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ABSTRACTS OF THE 190TH AMERICAN CHEMICAL SOCIETY NATIONAL MEETING, vol. 190,1985, page 23, no. 47; R.R. BOTT et al.: "Protein engineering of subtilisin"

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JOURNAL OF CELLULAR BIOCHEMISTRY SUPPL., vol. 0, no. 10, part A, 1986, page271, no. E101, SYMPOSIUM ON PROTEASES IN BIOLOGICAL CONTROL AND BIOTECHNOLOGY,15th ANNUAL UCLA, MEETING ON MOLECULAR AND CELLULAR BIOLOGY, Los Angeles, CA.,9th-15th February 1986; P. BRY-AN et al.: "Protein engineering of subtilisin-proteases of enhanced stability"

WORLD BIOTECH. REPORT, vol. 2, 1985, pages 51-59, Online Publications, Pinner, GB; R. BOTT: "Modeling & crystallographic analysis of site-specific mutants of subtilisin"

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NATURE, vol. 318, 28th November 1985, pages 375-376, London, GB; P.G. THOMAS etal.: "Talloring the pH dependence of enzyme catalysis using proteinengineering"

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Description

The recent development of various in vitro techniques to manipulate the DNA sequences encoding naturally-occuring polypeptides as well as recent developments in the chemical synthesis of relatively short sequences of single and double stranded DNA has resulted in the speculation that such techniques can be used to modify enzymes to improve some functional property in a predictable way. Ulmer, K.M. (1983) Science 219, 666-671. The only working example disclosed therein is the substitution of a single amino acid within the active site of tyrosyl-tRNA synthetase (Cys35→Ser) which lead to a reduction in enzymatic activity. See Winter, G., et al. (1982) Nature 299, 756-758; and Wilkinson, A.J., et al. (1983) Biochemistry 22, 3581-3586 (Cys35→Gly mutation also resulted in decreased activity).

When the same t-RNA synthetase was modified by substituting a different amino acid residue within the active site with two different amino acids, one of the mutants (Thr51→Ala) reportedly demonstrated a predicted moderate increase in kcat/Km whereas a second mutant (Thr51→Pro) demonstrated a massive increase in kcat/Km which could not be explained with certainty. Wilkinson, A.H., et al. (1984) Nature 307, 187-188

Another reported example of a single substitution of an amino acid residue is the substitution of cysteine for isoleucine at the third residue of T4 lysozyme. Perry, L.J., et al. (1984) Science 226, 555-557. The resultant mutant lysozyme was mildly oxidized to form a disulfide bond between the new cysteine residue at position 3 and the native cysteine at position 97. This crosslinked mutant was initially described by the author as being enzymatically identical to, but more thermally stable than, the wild type enzyme. However, in a "Note Added in Proof", the author indicated that the enhanced stability observed was probably due to a chemical modification of cysteine at residue 54 since the mutant lysozyme with a free thiol at Cys54 has a thermal stability identical to the wild type lysozyme.

Similarly, a modified dihydrofolate reductase from <u>E.coli</u> has been reported to be modified by similar methods to introduce a cysteine which could be cross linked with a naturally-occurring cysteine in the reductase. Villafranca, D.E., et al. (1983) <u>Science 222</u>, 782-788. The author indicates that this mutant is fully reactive in the reduced state but has significantly diminished activity in the oxidized state. In addition, two other substitutions of specific amino acid residues are reported which resulted in mutants which had diminished or no activity.

EPO Publication No. 0130756 discloses the substitution of specific residues within B. amyloliquefacions subtilisin with specific amino acids. Thus, Met222 has been substituted with all 19 other amino acids, Gly166 with 9 different amino acids and Gly169 with Ala and Ser.

As set forth below, several laboratories have also reported the use of site directed mutagensis to produce the mutation of more than one amino acid residue within a polypeptide.

The amino-terminal region of the signal peptide of the prolipoprotein of the <u>E. coli</u> outer membrane was stated to be altered by the substitution or deletion of residues 2 and 3 to produce a charge change in that region of the polypeptide. Inoyye, S., et al. (1982) <u>Proc. Nat. Acad. Sci. USA 79</u>, 3438-3441. The same laboratory also reported the substitution and deletion of amino acid redisues 9 and 14 to determine the effects of such substitution on the hydrophobic region of the same signal sequence. Inouye, S., et al. (1984) J. Biol. Chem. 259, 3729-3733.

Double mutants in the active site of tyrosyl-t-RNA synthetase have also been reported. Carter, P.J., et al. (1984) Cell 38, 835-840. In this report, the improved affinity of the previously described Thr51→Pro mutant for ATP was probed by producing a second mutation in the active site of the enzyme. One of the double mutants, Gly35/Pro51, reportedly demonstrated an unexpected result in that it bound ATP in the transition state better than was expected from the two single mutants. Moreover, the author warns, at least for one double mutant, that it is not readily predictable how one substitution alters the effect caused by the other substitution and that care must be taken in interpreting such substitutions.

A mutant is disclosed in U.S. Patent No. 4,532,207, wherein a polyarginine tail was attached to the C-terminal residue of β -urogastrone by modifying the DNA sequence encoding the polypeptide. As disclosed, the polyarginine tail changed the electrophoretic mobility of the urogastrone-polyaginine hybrid permiting selective purification. The polyarginine was subsequently removed, according to the patentee, by a polyarginine specific exopeptidase to produce the purified urogastrone. Properly construed, this reference discloses hybrid polypeptides which do not constitute mutant polypeptides containing the substitution, insertion or deletion of one or more amino acids of a naturally occurring polypeptide.

Single and double mutants of rat pancreatic trypsin have also been reported. Craik, C.S., et al. (1985) Science 228, 291-297. As reported, glycine residues at positions 216 and 226 were replaced with alanine residues to produce three trypsin mutants (two single mutants and one double mutant). In the case of the single mutants, the authors stated expectation was to observe a differential effect on Km. They instead

reported a change in specificity (kcat/Km) which was primarily the result of a decrease in kcat. In contrast, the double mutant reportedly demonstrated a differential increase in Km for lysyl and arginyl substrates as compared to wild type trypsin but had virtually no catalytic activity.

The references discussed above are provided solely for their disclosure prior to the filing date of the instant case, and nothing herein is to be construed as an admission that the inventors are not entitled to antedate such disclosure by virtue of prior invention or priority based on earlier filed applications.

Based on the above references, however, it is apparent that the modification of the amino acid sequence of wild type enzymes often results in the decrease or destruction of biological activity.

Accordingly, it is an object herein to provide carbonyl hydrolase mutants which have at least one property which is different from the same property of the carbonyl hydrolase precursor from which the amino acid of said mutant is derived.

It is a further object to provide mutant DNA sequences encoding such carbonyl hydrolase mutants as well as expression vectors containing such mutant DNA sequences.

Still further, another object of the present invention is to provide host cells transformed with such vectors as well as host cells which are capable of expressing such mutants either intracellularly or extracellularly.

Summary of the Invention

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The invention includes carbonyl hydrolase mutants, preferably having at least one property which is substantially different from the same property of the precursor non-human carbonyl hydrolase from which the amino acid sequence of the mutant is derived. These properties include oxidative stability, substrate, specificity catalytic activity, thermal stability, alkaline stability, pH activity profile and resistance to proteolytic degradation. The precursor carbonyl hydrolase may be naturally occurring carbonyl hydrolases or recombinant carbonyl hydrolases. The amino acid sequence of the carbonyl hydrolase mutant is derived by the substitution, deletion or insertion of one or more amino acids of the precursor carbonyl hydrolase amino acid sequence.

The invention also includes mutant DNA sequences encoding such carbonyl hydrolase mutants. Further the invention includes expression vectors containing such mutant DNA sequences as well as host cells transformed with such vectors which are capable of expressing said carbonyl hydrolase mutants.

Brief Description of the Drawings

Figure 1 shows the nucleotide sequence of the coding strand, correlated with the amino acid sequence of <u>B. amyloliquefaciens</u> subtilisin gene. Promoter (p) ribosome binding site (rbs) and termination (term) regions of the DNA sequence as well as sequences encoding the presequence (PRE) putative prosequence (PRO) and mature form (MAT) of the hydrolase are also shown.

Figure 2 is a schematic diagram showing the substrate binding cleft of subtilisin together with substrate. Figure 3 is a stereo view of the S-1 binding subsite of B. amyloliquefaciens subtilisin showing a lysine P-1 substrate bound in the site in two different ways. Figure 3A shows Lysine P-1 substrate bound to form a salt bridge with a Glu at position 156. Figure 3B shows Lysine P-1 substrate bound to form a salt bridge with Glu at position 166.

Figure 4 is a schematic diagram of the active site of subtilisin Asp32, His64 and Ser221.

Figures 5A and 5B depict the amino acid sequence of subtilisin obtained from various sources. The residues directly beneath each residue of <u>B. amyloliquefaciens</u> subtilisin are equivalent residues which (1) can be mutated in a similar manner to that described for <u>B. amyloliquefaciens</u> subtilisin, or (2) can be used as a replacement amino acid residue in <u>B. amyloliquefaciens</u> subtilisin. Figure 5C depicts conserved residues of <u>B. amyloliquefaciens</u> subtilisin sequences.

Figures 6A and 6B depict the inactivation of the mutants Met222L and Met222Q when exposed to various organic oxidants.

Figure 7 depicts the ultraviolet spectrum of Met222F subtilisin and the difference spectrum generated after inactivation by diperdodecanoic acid (DPDA).

Figure 8 shows the pattern of cyanogen bromide digests of untreated and DPDA oxidized subtilisin Met222F on high resolution SDS-pyridine peptide gels.

Figure 9 depicts a map of the cyanogen bromide fragments of Fig. 8 and their alignment with the sequence of subtilisin Met222F.

Figure 10 depicts the construction of mutations between codons 45 and 50 of <u>B</u>. <u>amyloliquefaciens</u> subtilisin.

Figure 11 depicts the construction of mutations between codons 122 and 127 of <u>B. amyloliquefaciens</u> subtilisin.

Figure 12 depicts the effect of DPDA on the activity of subtilisin mutants at positions 50 and 124 in subtilisin Met222F.

Figure 13 depicts the construction of mutations at codon 166 of B. amyloliquefaciens subtilisin.

Figure 14 depicts the effect of hydrophobicity of the P-1 substrate side-chain on the kinetic parameters of wild-type B. amyloliquefaciens subtilisin.

Figure 15 depicts the effect of position 166 side-chain substitutions on P-I substrate specificity. Figure 15A shows position 166 mutant subtilisins containing non-branched alkyl and aromatic side-chain substitutions arranged in order of increasing molecular volume. Figure 15B shows a series of mutant enzymes progressing through β - and γ -branched aliphatic side chain substitutions of increasing molecular volume.

Figure 16 depicts the effect of position 166 side-chain volumn on log kcat/Km for various P-1 substrates.

Figure 17 shows the substrate specificity differences between Ile166 and wild-type (Gly166) <u>B. amyloliquefaciens</u> subtilisin against a series of alphatic and aromatic substrates. Each bar represents the difference in log kcat/Km for Ile166 minus wild-type (Gly166) subtilisin.

Figure 18 depicts the construction of mutations at codon 169 of B. amyloliquefaciens subtilisin.

Figure 19 depicts the construction of mutations at codon 104 of B. amyloliquefaciens subtilisin.

Figure 20 depicts the construction of mutations at codon 152 B. amyloliquefaciens subtilisin.

Figure 21 depicts the construction of single mutations at codon 156 and double mutations at codons 156 and 166 of B. amyloliquefaciens subtilisin.

Figure 22 depicts the construction of mutations at codon 217 for B. amyloliquefaciens subtilisin.

Figure 23 depicts the kcat/Km versus pH profile for mutations at codon 156 and 166 in <u>B.</u> amyloliquefaciens subtilisin.

Figure 23A depicts the kcat/Km versus pH profile for mutations at codon 156 and 166 in B. amyloliquefaciens subtilisin.

Figure 24 depicts the kcat/Km versus pH profile for mutations at codon 222 in B. amyloliquefaciens subtilisin.

Figure 25 depicts the constructing mutants at codons 94, 95 and 96.

Figures 26 and 27 depict substrate specificity of various wild type and mutant subtilisins for different substrates.

Figures 28 A, B, C and D depict the effect of charge in the P-1 binding sites due to substitutions at codon 156 and 166.

Figures 29 A and B are a stereoview of the P-1 binding site of subtilisin BPN' showing a lysine P-1 substrate bound in the site in two ways. In 29A, Lysine P-1 substrate is built to form a salt bridge with a Glu at codon 156. In 29B, Lysine P-1 substrate is built to form a salt bridge with Glu at codon 166.

Figure 30 demonstrates residual enzyme activity versus temperature curves for purified wild-type (Panel A), C22/C87 (Panel B) and C24/C87 (Panel C).

Figure 31 depicts the strategy for producing point mutations in the subtilisin coding sequence by misincorporation of α-thioldeoxynucleotide triphosphates.

Figure 32 depicts the autolytic stability of purified wild type and mutant subtilisins 170E, 107V, 213R and 107V/213R at alkaline pH.

Figure 33 depicts the autolytic stability of purified wild type and mutant subtilisins V50, F50 and F50/V107/R213 at alkaline pH.

Figure 34 depicts the strategy for constructing plasmids containing random cassette mutagenesis over residues 197 through 228.

Figure 35 depicts the oligodeoxynucleotides used for random cassette mutagenesis over residues 197 through 228.

Figure 36 depicts the construction of mutants at codon 204.

Figure 37 depicts the oligodeoxynucleotides used for synthesizing mutants at codon 204.

Detailed Description

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The inventors have discovered that various single and multiple in vitro mutations involving the substitution, deletion or insertion of one or more amino acids within a non-human carbonyl hydrolase amino acid sequence can confer advantageous properties to such mutants when compared to the non-mutated carbonyl hydrolase.

Specifically, B. amyloliquefaciens subtilisin, an alkaline bacterial protease, has been mutated by modifying the DNA encoding the subtilisin to encode the substitution of one or more amino acids at various amino acid residues within the mature form of the subtilisin molecule. These in vitro mutant subtilisins have at least one property which is different when compared to the same property of the precursor subtilisin. These modified properties fall into several categories including: oxidative stability, substrate specificity, thermal stability, alkaline stability, catalytic activity, pH activity profile, resistance to proteolytic degradation, Km, kcat and Km/kcat ratio.

Carbonyl hydrolases are enzymes which hydrolyze compounds containing

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bonds in which X is oxygen or nitrogen. They include naturally-occurring carbonyl hydrolases and recombinant carbonyl hydrolases. Naturally occurring carbonyl hydrolases principally include hydrolases, e.g. lipases and peptide hydrolases, e.g. subtilisins or metalloproteases. Peptide hydrolases include α-aminoacylpeptide hydrolase, peptidylamino-acid hydrolase, acylamino hydrolase, serine carboxypeptidase, metallocarboxypeptidase, thiol proteinase, carboxylproteinase and metalloproteinase. Serine, metallo, thiol and acid proteases are included, as well as endo and exoproteases.

"Recombinant carbonyl hydrolase" refers to a carbonyl hydrolase in which the DNA sequence encoding the naturally occurring carbonyl hydrolase is modified to produce a mutant DNA sequence which encodes the substitution, insertion or deletion of one or more amino acids in the carbonyl hydrolase amino acid sequence. Suitable modification methods are disclosed herein and in EPO Publication No. 0130756 published January 9, 1985.

Subtilisins are bacterial carbonyl hydrolases which generally act to cleave peptide bonds of proteins or peptides. As used herein, "subtilisin" means a naturally occurring subtilisin or a recombinant subtilisin. A series of naturally occurring subtilisins is known to be produced and often secreted by various bacterial species. Amino acid sequences of the members of this series are not entirely homologous. However, the subtilisins in this series exhibit the same or similar type of proteolytic activity. This class of serine proteases shares a common amino acid sequence defining a catalytic triad which distinguishes them from the chymotrypsin related class of serine proteases. The subtilisins and chymotrypsin related serine proteases both have a catalytic triad comprising aspartate, histidine and serine. In the subtilisin related proteases the relative order of these amino acids, reading from the amino to carboxy terminus is aspartate-histidineserine. In the chymotrypsin related proteases the relative order, however is histidine-aspartate-serine. Thus, subtilisin herein refers to a serine protease having the catalytic triad of subtilisin related proteases.

"Recombinant subtilisin" refers to a subtilisin in which the DNA sequence encoding the subtilisin is modified to produce a mutant DNA sequence which encodes the substitution, deletion or insertion of one or more amino acids in the naturally occurring subtilisin amino acid sequence. Suitable methods to produce such modification include those disclosed herein and in EPO Publication No. 0130756. For example, the subtilisin multiple mutant herein containing the substitution of methionine at amino acid residues 50, 124 and 222 with phenylalanine, isoleucine and glutamine, respectively, can be considered to be derived from the recombinant subtilisin containing the substitution of glutamine at residue 222 (Q222) disclosed in EPO Publication No. 0130756. The multiple mutant thus is produced by the substitution of phenylalanine for methionine at residue 50 and isoleucine for methionine at residue 124 in the Q222 recombinant subtilisin.

"Carbonyl hydrolases" and their genes may be obtained from many procaryotic and eucaryotic organisms. Suitable examples of procaryotic organisms include gram negative organisms such as <u>E. coli</u> or pseudomonas and gram positive bacteria such as micrococcus or bacillus. Examples of eucaryotic organisms from which carbonyl hydrolase and their genes may be obtained include yeast such as <u>S. cerevisiae</u>, fungi such as Aspergillus sp., and non-human mammalian sources such as, for example, Bovine sp. from which the gene encoding the carbonyl hydrolase chymosin can be obtained. As with subtilisins, a series of carbonyl hydrolases can be obtained from various related species which have amino acid sequences which are not entirely homologous between the members of that series but which nevertheless exhibit the same or similar type of biological activity. Thus, non-human carbonyl hydrolase as used herein has a functional definition which refers to carbonyl hydrolases which are associated, directly or indirectly, with procaryotic and non-human eucaryotic sources.

A "carbonyl hydrolase mutant" has an amino acid sequence which is derived from the amino acid sequence of a non-human "precursor carbonyl hydrolase". The precursor carbonyl hydrolases include naturally-occurring carbonyl hydrolases and recombinant carbonyl hydrolases. The amino acid sequence of the carbonyl hydrolase mutant is "derived" from the precursor hydrolase amino acid sequence by the substitution, deletion or insertion of one or more amino acids of the precursor amino acid sequence. Such modification is of the "precursor DNA sequence" which encodes the amino acid sequence of the precursor carbonyl hydrolase rathern than manipulation of the precursor carbonyl hydrolase per se. Suitable methods for such manipulation of the precursor DNA sequence include methods disclosed herein and in EPO Publication No. 0130756.

Specific residues of <u>B. amyloliquefaciens</u> subtilisin are identified for substitution, insertion or deletion. These amino acid position numbers refer to those assigned to the <u>B. amyloliquefaciens</u> subtilisin sequence presented in Fig. 1. The invention, however, is not limited to the mutation of this particular subtilisin but extends to precursor carbonyl hydrolases containing amino acid residues which are "equivalent" to the particular identified residues in B. amyloliquefaciens subtilisin.

A residue (amino acid) of a precursor carbonyl hydrolase is equivalent to a residue of B. amyloliquefaciens subtilisin if it is either homologous (i.e., corresponding in position in either primary or tertiary structure) or analagous to a specific residue or portion of that residue in B. amyloliquefaciens subtilisin (i.e., having the same or similar functional capacity to combine, react, or interact chemically).

In order to establish homology to primary structure, the amino acid sequence of a precursor carbonyl hydrolase is directly comparted to the <u>B</u>. <u>amyloliquefaciens</u> subtilisin primary sequence and particularly to a set of residues known to be invariant in all subtilisins for which sequence is known (Figure 5C). After aligning the conserved residues, allowing for necessary insertions and deletions in order to maintain alignment (i.e., avoiding the elimination of conserved residues through arbitrary deletion and insertion), the residues equivalent to particular amino acids in the primary sequence of <u>B</u>. <u>amyloliquefaciens</u> subtilisin are defined. Alignment of conserved residues preferably should conserve 100% of such residues. However, alignment of greater than 75% or as little as 50% of conserved residues is also adequate to define equivalent residues. Conservation of the catalytic triad, Asp32/His64/Ser221 should be maintained.

For example, in Figure 5A the amino acid sequence of subtilisin from <u>B. amyloliquefaciens B. subtilisin</u> var. 1168 and <u>B. lichenformis</u> (carlsbergensis) are aligned to provide the maximum amount of homology between amino acid sequences. A comparison of these sequences shows that there are a number of conserved residues contained in each sequence. These residues are identified in Fig. 5C.

These conserved residues thus may be used to define the corresponding equivalent amino acid residues of <u>B. amyloliquefaciens</u> subtilisin in other carbonyl hydrolases such as thermitase derived from Thermoactinomyces. These two particular sequences are aligned in Fig. 5B to produce the maximum homology of conserved residues. As can be seen there are a number of insertions and deletions in the thermitase sequence as compared to <u>B. amyloliquefaciens</u> subtilisin. Thus, in thermitase the equivalent amino acid of Tyr217 in B. amyloliquefaciens subtilisin is the particular lysine shown beneath Tyr217.

In Fig. 5A, the equivalent amino acid at position 217 in B. <u>amyloliquefaciens</u> subtilisin is Tyr. Likewise, in B. <u>subtilis</u> subtilisin position 217 is also occupied by Tyr but in B. <u>licheniformis</u> position 217 is occupied by Leu.

Thus, these particular residues in thermitase, and subtilisin from <u>B. subtilisin</u> and <u>B. licheniformis</u> may be substituted by a different amino acid to produce a mutant carbonyl hydrolase since they are equivalent in primary structure to Tyr217 in <u>B. amyloliquefaciens</u> subtilisin. Equivalent amino acids of course are not limited to those for Tyr217 but extend to any residue which is equivalent to a residue in <u>B. amyloliquefaciens</u> subtilisin amyloliquefaciens whether such residues are conserved or not.

Equivalent residues homologous at the level of tertiary structure for a precursor carbonyl hydrolase whose tertiary structure has been determined by x-ray crystallography, are defined as those for which the atomic coordinates of 2 or more of the main chain atoms of a particular amino acid residue of the precursor carbonyl hydrolase and B. amyloliquefaciens subtilisin (N on N, CA on CA, C on C, and O on O) are within 0.13nm and preferably 0.1nm after alignment. Alignment is achieved after the best model has been oriented and positioned to give the maximum overlap of atomic coordinates of non-hydrogen protein atoms of the carbonyl hydrolase in question to the B. amyloliquefaciens subtilisin. The best model is the crystallographic model giving the lowest R factor for experimental diffraction data at the highest resolution available.

$$R \text{ factor} = \frac{\sum |Fo(h)| - |Fc(h)|}{\sum |Fo(h)|}$$

Equivalent residues which are functionally analogous to a specific residue of <u>B</u>. <u>amyloliquefaciens</u> subtilisin are defined as those amino acids of the precursor carbonyl hydrolases which may adopt a conformation such that they either alter, modify or contribute to protein structure, substrate binding or catalysis in a manner defined and attributed to a specific residue of the <u>B</u>. <u>amyloliquefaciens</u> subtilisin as described herein. Further, they are those residues of the precursor carbonyl hydrolase (for which a tertiary structure has been obtained by x-ray crystallography), which occupy an analogous position to the extent that although the main chain atoms of the given residue may not satisfy the criteria of equivalence on the basis of occupying a homologous position, the atomic coordinates of at least two of the side chain atoms of the residue lie with 0.13nm of the corresponding side chain atoms of <u>B</u>. <u>amyloliquefaciens</u> subtilisin. The three dimensional structures would be aligned as outlined above.

Some of the residues identified for substitution, insertion or deletion are conserved residues whereas others are not. In the case of residues which are not conserved, the replacement of one or more amino acids is limited to substitutions which produce a mutant which has an amino acid sequence that does not correspond to one found in nature. In the case of conserved residues, such replacements should not result in a naturally occurring sequence. The carbonyl hydrolase mutants of the present invention include the mature forms of carbonyl hydrolase mutants as well as the pro- and prepro-forms of such hydrolase mutants. The prepro-forms are the preferred construction since this facilitates the expression, secretion and maturation of the carbonyl hydrolase mutants.

"Expression vector" refers to a DNA construct containing a DNA sequence which is operably linked to a suitable control sequence capable of effecting the expression of said DNA in a suitable host. Such control sequences include a promoter to effect transcription, an optional operator sequence to control such transcription, a sequence encoding suitable mRNA ribosome binding sites, and sequences which control termination of transcription and translation. The vector may be a plasmid, a phage particle, or simply a potential genomic insert. Once transformed into a suitable host, the vector may replicate and function independently of the host genome, or may, in some instances, integrate into the genome itself. In the present specification, "plasmid" and "vector" are sometimes used interchangeably as the plasmid is the most commonly used form of vector at present. However, the invention is intended to include such other forms of expression vectors which serve equivalent functions and which are, or become, known in the art.

The "host cells" used in the present invention generally are procaryotic or eucaryotic hosts which preferably have been manipulated by the methods disclosed in EPO Publication No. 0130756 to render them incapable of secreting enzymatically active endoprotease. A preferred host cell for expressing subtilisin is the Bacillus strain BG2036 which is deficient in enzymatically active neutral protease and alkaline protease (subtilisin). The construction of strain BG2036 is described in detail in EPO Publicatin No. 0130756 and further described by Yang, M.Y., et al. (1984) J. Bacteriol. 160, 15-21. Other host cells for expressing subtilisin include Bacillus subtilis I168 (EPO Publication No. 0130756).

Host cells are transformed or transfected with vectors constructed using recombinant DNA techniques. Such transformed host cells are capable of either replicating vectors encoding the carbonyl hydrolase mutants or expressing the desired carbonyl hydrolase mutant. In the case of vectors which encode the pre or prepro form of the carbonyl hydrolase mutant, such mutants, when expressed, are typically secreted from the host cell into the host cell medium.

"Operably linked" when describing the relationship between two DNA regions simply means that they are functionally related to each other. For example, a presequence is operably linked to a peptide if it functions as a signal sequence, participating in the secretion of the mature form of the protein most probably involving cleavage of the signal sequence. A promoter is operably linked to a coding sequence if it controls the transcription of the sequence; a ribosome binding site is operably linked to a coding sequence if it is positioned so as to permit translation.

The genes encoding the naturally-occurring precursor carbonyl hydrolase may be obtained in accord with the general methods described herein in EPO publication No. 0130756.

Once the carbonyl hydrolase gene has been cloned, a number of modifications are undertaken to enhance the use of the gene beyond synthesis of the naturally-occurring precursor carbonyl hydrolase. Such modifications include the production of recombinant carbonyl hydrolases as disclosed in EPO

Publication No. 0130756 and the production of carbonyl hydrolase mutants described herein.

The carbonyl hydrolase mutants of the present invention may be generated by site specific mutagenesis (Smith, M. (1985) Ann, Rev. Genet. 423; Zoeller, M.J., et al. (1982) Nucleic Acid Res. 10, 6487-6500), cassette mutagenesis (EPO Publication No. 0130756) or random mutagenesis (Shortle, D., et al. (1985) Genetics, 110, 539; Shortle, D., et al. (1986) Proteins: Structure, Function and Genetics, 1, 81; Shortle, D. (1986) J. Cell. Biochem, 30, 281; Alber, T., et al. (1985) Proc. Natl. Acad. of Sci., 82, 747; Matsumura, M., et al. (1985) J. Biochem., 260, 15298; Liao, H., et al. (1986) Proc. Natl. Acad. of Sci., 83 576) of the cloned precursor carbonyl hydrolase. Cassette mutagenesis and the random mutagenesis method disclosed herein are preferred.

The mutant carbonyl hydrolases expressed upon transformation of suitable hosts are screened for enzymes exhibiting one or more properties which are substantially different from the properties of the precursor carbonyl hydrolases, e.g., changes in substrate specificity, oxidative stability, thermal stability, alkaline stability, resistance to proteolytic degradation, pH-activity profiles and the like.

A change in substrate specificity is defined as a difference between the kcat/Km ratio of the precursor carbonyl hydrolase and that of the hydrolase mutant. The kcat/Km ratio is a measure of catalytic efficienty. Carbonyl hydrolase mutants with increased or diminished kcat/Km ratios are described in the examples. Generally, the objective will be to secure a mutant having a greater (numerically large) kcat/Km ratio for a given substrate, thereby enabling the use of the enzyme to more efficiently act on a target substrate. A substantial change in kcat/Km ratio is preferably at least 2-fold increase or decrease. However, smaller increases or decreases in the ratio (e.g., at least 1.5-fold) are also considered substantial. An increase in kcat/Km ratio for one substrate may be accompanied by a reduction in kcat/Km ratio for another substrate. This is a shift in substrate specificity, and mutants exhibiting such shifts have utility where the precursor hydrolase is undesirable, e.g. to prevent undesired hydrolysis of a particular substrate in an admixture of substrates. Km and kcat are measured in accord with known procedures, as described in EPO Publication No. 0130756 or as described herein.

Oxidative stability is measured either by known procedures or by the methods described hereinafter. A substantial change in oxidative stability is evidenced by at least about 50% increase or decrease (preferably decrease) in the rate of loss of enzyme activity when exposed to various oxidizing conditions. Such oxidizing conditions are exposure to the organic oxidant diperdodecanoic acid (DPDA) under the conditions described in the examples.

Alkaline stability is measured either by known procedures or by the methods described herein. A substantial change in alkaline stability is evidenced by at least about a 5% or greater increase or decrease (preferably increase) in the half life of the enzymatic activity of a mutant when compared to the precursor carbonyl hydrolase. In the case of subtilisins, alkaline stability was measured as a function of autoproteolytic degradation of subtilisin at alkaline pH, e.g. for example, 0.1M sodium phosphate, pH 12 at 25° or 30°C.

Thermal stability is measured either by known procedures or by the methods described herein. A substantial change in thermal stability is evidenced by at least about a 5% or greater increase or decrease (preferably increase) in the half-life of the catalytic activity of a mutant when exposed to a relatively high temperature and neutral pH as compared to the precursor carbonyl hydrolase. In the case of subtilisins, thermal stability is measured by the autoproteolytic degradation of subtilisin at elevated temperatures and neutral pH, e.g., for example 2mM calcium chloride, 50mM MOPS pH 7.0 at 59 °C.

The inventors have produced mutant subtilisins containing the substitution of the amino acid residues of B. amyloliquefaciens subtilisin shown in Table I. The wild type amino acid sequence and DNA sequence of B. amyloliquefaciens subtilisin is shown in Fig. 1.

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TABLE I

	Residue	Replacement Amino Acid
5	Tyr21	FA
	Thr22	C
	Ser24	C
	Asp32	QS
	Ser33	AT
10	Asp36	AG
	Gly46	V
	Ala48	EVR
•	Ser49	CL
	Met50	CFV
15	Asn77	D
	Ser87	C
·	Lys94	C
	Val95	C
	Leu96	D
20	Tyr104	ACDEFGHIKLMNPQRSTVW
	lle107	· [
	Gly110	CR
	Met124	IL
	Asn155	ADHQT
25	Glu156	QS
	Gly166	CEILMPSTWY
	Gly169	CDEFHIKLMNPQRTVWY
·	Lys170	ER
	Tyr171	F
30	Pro172	EQ
	Phe189	ACDEGHIKLMNPQRSTVWY
	Asp197	RA
	Met199	1
	Ser204	CRLP
35	Lys213	RT
	Tyr217	ACDEFGHIKLMNPQRSTVW
	Ser221	AC

The different amino acids substituted are represented in Table I by the following single letter designations:

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EP 0 251 446 B1

Amino acid or residue thereof	3-letter symbol	1-letter symbol
Alanine	Ala	Α
Glutamate	Glu	E
Glutamine	Gln	Q
Aspartate	Asp	D
Asparagine	Asn	N
Leucine	Leu	L
Glycine	Gly	G
Lysine	Lys	K
Serine	Ser	S
Valine	Val	V
Arginine	Arg	R
Threonine	Thr	Т
Proline	Pro	Р
Isoleucine	lle	1
Methionine	Met	М
Phenylalanine	Phe	F
Tyrosine	Tyr	Υ
Cysteine	Cys	С
Tryptophan	Trp	W
Histidine	His	Н

Except where otherwise indicated by context, wild-type amino acids are represented by the above three-letter symbols and replaced amino acids by the above single-letter symbols. Thus, if the methionine at residue 50 in B. amyloliquefaciens subtilisin is replaced by phenylalanine, this mutation (mutant) may be designated Met50F or F50. Similar designations are used for multiple mutants.

In addition to the amino acids used to replace the residues disclosed in Table I, other replacements of amino acids at these residues are expected to produce mutant subtilisins having useful properties. These residues and replacement amino acids are shown in Table II.

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TABLE II

Residue	Replacement Amino Acid(s)
Tyr-21	L
Thr22	K
Ser24	Α
Asp32	
Ser33	G
Gly46	
Ala48	
Ser49	
Met50	LKIV
Asn77	D
Ser87	N
Lys94	RQ
Val95	LI
Tyr104	
Met124	KA
Ala152	CLITM
Asn155	
Glu156	ATMLY
Gly166	
Gly169	
Tyr171	KREQ
Pro172	D N
Phe189	
Tyr217	
Ser221	
Met222	

Each of the mutant subtilisins in Table I contain the replacement of a single residue of the $\underline{\underline{B}}$. $\underline{\underline{amyloliquefaciens}}$ amino acid sequence. These particular residues were chosen to probe the influence of such substitutions on various properties of B. $\underline{\underline{amyloliquefacien}}$ subtilisin.

Thus, the inventors have identified Met124 and Met222 as important residues which if substituted with another amino acid produce a mutant subtilisin with enhanced oxidative stability. For Met124, Leu and Ile are preferred replacement amino acids. Preferred amino acids for replacement of Met222 are disclosed in EPO Publication No. 0130756.

Various other specific residues have also been identified as being important with regard to substrate specificity. These residues include Tyr104, Ala152, Glu156, Gly166, Gly169, Phe189 and Tyr217 for which mutants containing the various replacement amino acids presented in Table I have already been made, as well as other residues presented below for which mutants have yet to be made.

The identification of these residues, including those yet to be mutated, is based on the inventors' high resolution crystal structure of B. amyloliquefaciens subtilisin to 1.8 A (see Table III), their experience with in vitro mutagenesis of subtilisin and the literature on subtilisin. This work and the x-ray crystal structures of subtilisin containing covalently bound peptide inhibitors (Robertus, J.D., et al. (1972) Biochemistry 11, 2439-2449), product complexes (Robertus, J.D., et al. (1972) Biochemistry 11, 4293-4303), and transition state analogs (Matthews, D.A., et al. (1975) J. Biol. Chem. 250, 7120-7126; Poulos, T.L., et al. (1976) J. Biol. Chem. 251, 1097-1103), has helped in identifying an extended peptide binding cleft in subtilisin. This substrate binding cleft together with substrate is schematically diagramemed in Fig. 2, according to the nomenclature of Schechter, I., et al. (1967) Biochem Bio. Res. Commun. 27, 157. The scissile bond in the substrate is identified by an arrow. The P and P' designations refer to the amino acids which are positioned respectively toward the amino or carboxy terminus relative to the scissle bond. The S and S' designations refer to subsites in the substrate binding cleft of subtilisin which interact with the corresponding substrate amino acid residues.

Atomic Coordinates for the Apoenzyme Form of B, Amyloliquefaciens Subtilisin to 1.8AResolution

5										
•	1 41	4 %	19.434	\$3.145	-21.756	1	8L8 E4	19.811	51.774	-21.965
		i i	10.731	\$0.925	-21.324	i	ALA D	38.374	\$1.197	-20.175
		4 ()	21.099	\$1.518	-21-183	2	SLE E	18.248	49.004	-22.041
		m CA	17.219	49.000	-21.434	2	CIM C	17.875	47.704	-20.992
		• 0	18.765	47.165	-21-691	2	ELW CB	16.125	48.749	-22.449
		n C6	15.928	47.905	-21.921	2	ELM CD	13.912	47.762	-22.930
10		M DE1	13.023 17.477	41.612	-22.867 -19.852	ś	GLM MEZ SER CA	14.115	44.917	-23.926
		: :	16.735	44.918	-19.440	í	SEP O	15.590	45.352	-19.437 -19.229
			10.588	45.838	-18.069	3	SER OG	17.462	46.210	-17.049
		LW	16.991	43.446	-19.725	4	WAL CA	15.946	42.619	-19.639
		1 6	14.129	41.934	-18.290	•	WAL D	17.123	41.178	-18.004
		LCB	14.004	41.622	-20.822	4	ANT CES	14.874	40.572	-20.741
15		L C62	14.037 15.384	42.266 41.415	-22.186 -16.027	5 5	PRO N PRO C	15.239 15.501	47.106	-17.331
		0.0	14.885	39.243	-17.144	š	PAD CS	14.150	41.880	-16.249 -15.263
		0 66	13.841	43.215	-15.921	5	PRO CO	14.044	42.986	-17.417
	4 TT	R &	16.363	39.240	-15.487	6	TTR C4	16.628	37.003	-15.715
		R C	15.359	36.975	-15.520	6	TYR D	15.224	35.943	-16.235
		R CO	17.624	37.323	-14.834	•	TYR CG	14.021	35-847	-15.055
		CD1 CE1	18.437 18.535	35.452 34.870	-16.346 -16.653	•	TYR CD2	17.694 17.815	34.908	-14.071 -14.379
20		e č2	10.222	33.154	-15.628		TTE OH	10.312	31.836	-15.994
	7 6L	1 6	14.464	37.362	-14.630	7	GLT CA	13.211	34.448	-14.376
		7 C	12.400	34.535	-15.670	7	GLT D	11.747	35.470	-15.883
		LM	12.441	37.529	-14.541	•	VAL CA	11.777	37.523	-17.636
		L C	12.363 11.765	34.433	-18.735 -18.567	:	VAL CGI	11.639	35.716 38.893	-19.470 -19.943
		L C62	10.991	31.919	-17.73)	Ţ	SER W	13.661	36.318	-10.775
25		R CA	14.419	35.342	-19.562	•	SER C	14.188	33.920	-18.945
20		B 0	14.112	33.014	-17.301	•	SER CO	15.924	35.632	-19.505
		1 DC	16.162	34.747	-20.358	10	ELH N	14.115	33.017	-17.462
		N CA	13.964 12.785	32.636 30.642	-16.876 -17.413	10 10	PTM CO	12.687 14.125	31.007	-17.277 -15.410
		93 8	14.275	31.617	-14.508	10	GLW CD	14.486	31.911	-13.147
		m OE1	14.554	33.048	-12.744	10	GLW MEZ	14.552	30.960	-12.251
		E N	11.625	32.575	-17.670	31	ILE CA	10.373	31-904	-18.102
30		E C	10.209	31.792	-19.405	11	ILE O	9.173	31.333	-20.100
		E C62	9.132	32.669	-17.475	11 11	ILE CES	9.046	34.117	-18.049
		5 4	9.142 11.272	32.105	-15.941 -20.277	12	ILE CD1 LTS CA	7,508 11.308	34.648	-17.923 -21.722
		5 6	10.456	33.006	-22.522	12	LYS O	10.178	32.703	-23.484
		S CB	11.257	30.646	-22.216	12	LTS CE	12.283	29.630	-21.423
		S CO	12.543	28.517	-22.159	12	LYS CE	13.023	27.46T	-21.166
35		S M2	14.476 9.325	27.680 35.198	-20.935	13	ALA R	10.100	34.138	-21.991
33		4 0	9.336	35.804	-22.631 -24.901	13	ALA C ALA CO	10.026 0.085	35.716	-23.843 -21.565
		D =	11.332	15.950	-23.893	15	PRO CA	11.985	34.430	-25.120
		0 C	11.786	35.557	-24.317	14	PRO 0	11.778	34.047	-27.445
		O CE	13-462	36.510	-24.692	34	PED CE	13.320	34.970	-23.221
		D CD	32.201	35.936	-22.758	15	ALA W	11.540	34.234	-26.129
		A CA A O	11.379	33.458 33.710	-27.367 -29.278	15 15	ALA CB	10.082 11.552	33.795	-20.032 -27.042
40			9.083	34.138	-27.240	16	LEU CA	7.791	34.558	-27.828
	16 LI	U C	7.912	35.925	-24.521	14	LFU B	7.342	34.124	-29.588
		n CB	4.746	34.423	-26.698	16	ran ce	5.790	23.445	-26.522
		U CD1	5.801	33.234 34.828	-27.009 -27.922	16 17	MIS CA	6.674	32.207	-24.283 -28.538
		15 C	0.665 9.510	37.981	-27.898	17	#15 B	9.070 9.107	30.151	-20.834
	17 W	5 CB	9.701	39.100	-27.452	17	#15 CG	9.105	31.200	-24.242
45		5 001	9.930	39.007	-25.272	37	MIS CDZ	8.004	38.924	-25.694
70		S CES	9.224	39.914	-24.144	17	mit mis	8.079	39.328	-24.311
		14 W	10.443	37.833	-39.022	10	SEE CA	11.109	36.739	-31.322

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	• •				- 0 0 0 0 0				
	11	111 C	10.119	80.121	-32.343	30 St. D	30.547	36 -112	-33.534
	18	P64 C8	12.311	31.711	-31.172	38 SI* DS	13.321	36.480	-31.311
	19	SLA M	9.000	35.495	-31.943	29 BLM CA	8.942	34.942	-32.878
	11	SLN C	7.142	34.111	-33.303	19 6LM D	4.297	35.972	-34.219
	10	SLM CB	7.221	33.049	-32.200	19 BLW CG	7.973	32.602	
	ii	6L# CD	6.923	31.707					-31.871
5					-31.111		8.719	31 - 631	-31.444
-	11	era ats	7.342	30.032	-30.25+	BO GLT .	7.205	37.223	-32.847
	11	BLT CA	4.349	38.387	-32.050	80 414 E	5.101	38.492	-31.846
	20	SLT D	4.243	39.274	-32.215	22 778 4	8.212	37.801	-30.741
	21	TTR CO	4.118	37.031	-29.743	21 TYR C	4.819	30.552	
	21	TTE D	8.422	36.074	-27.750				-26.925
	21	TTR CE					3.411	34 - 431	-29.443
			2.973	31.784	-30.788	21 TYP CD1	1.793	34.331	-31.256
	11	TAR CDS	3.650	34.794	-33.397	21 TT# CE1	1.306	35.797	-32.446
10	21	118 CES	3.373	34.241	-32.556	21 TYP CI	2.002	34.755	-33.947
. •	21	772 Om	1.501	34.241	-34.250	22 THE M	3.902	31.680	-21.211
	22	THE CA	4.262	40.527	-27.129	22 T#P C	3.971	40.922	-24.244
	11	T#8 0	3.287	41.725	-25.325	22 748 68	9.133	41.751	
	ii	THE DGS	4.319						-27.611
	ii			42.487	-28.597	83 444 E63	4.474	41.323	-20.224
		SLT N	1.939	40.201	-24.453	23 GL7 CA	0.809	48.600	-23.342
	23	ELT E	-0.187	41.431	-26.118	23 GLY D	-1.613	42.895	-29.310
	24	\$11 b	-0.023	41.947	-27.371	24 849 64	-8.817	42.957	-28.612
15	24	888 C	-2.313	42.424	-27.844	24 SER D	-2.613	41.501	-20.160
, ,	14	SER CA	-8.734	43.125	-29.520	24 111 06	0.563	43.432	-29.728
	11	ASH W	-3.059	43.692	-27.515	25 ASH CA	-4.519		
	ii	ASH E	-5.013					43.487	-27.313
		ASE CO		42.873	-24.205	29 A3H D	-4.233	42.441	-36.178
	11		-5.165	43.227	-20.703	St War Ce	-4.940	44.178	-21.885
	11	AL DD1	-4.745	43.747	-31.063	25 ASM MD2	-4.747	45.461	-21.314
	5.0	TAL M	-4.177	42.449	-23.292	26 VAL CA	-4.674	41.679	-24.143
	24	VAL E	-4.792	42.652	-22.937	26 VAL D	-3.658	43.419	-22.689
20	24	VAL CB	-3.714	40.903	-23.021	24 VAL CG1	-4.140	39.802	-22.948
-0	24	VAL CEZ	-3.558	39.574	-25.016	27 LVS 4	-3.910	42.613	-22.301
	27	LTS CA	-6.133	43.524	-21.175	27 173 6	-8.815		
	27	L75 0	-6.405	41.873				42.872	-19.041
	27	L73 C6			-19.413		-7.590	43.981	-21.149
			-0.044	44.575	-22.490	37 F47 CD	-9.321	45.302	-22.828
	27	FAR CE	-10.304	45,497	-23.137	27 LYS W2	-1.616	44.253	-24.264
	11	VAL B	-4.818	43.442	-19.200	SO AUT CO	-4.457	42.930	-17.897
	28	ATF E	-4.758	43.959	-16.828	38 VAL O	-4.209	45.875	-16.817
25	21	VAL CO	-2.924	42.666	-17.932	28 VAL CG1	-2.466	42.185	-14.501
	21	VAL CEZ	-2.667	41.005	-19.173	20 ALA W	-3.414	43.527	-15.013
	29	ALA CA	-5.747	44.330	-14.639	29 ALA C	-4.750	44.010	-13.55)
	29	ALA D	-4.066	42.845	-13.104	20 ALA CO	-7.172		
	30	VAL D	-4.857	41.033	-13.072			44.187	-34-181
	30	VAL C				BD VAL CA	-3.146	44.942	-11.910
			-3.931	48.409	-10.401	30 TAL D	-4.155	44.648	-18.878
	**	TAL CB	-1.884	45.810	-12.149	30 VAL CEI	-0.9,94	45.901	-18.900
	30	ANT CES	-2.853	45.234	-13.307	31 ILF 4	→. 114	44.515	-9.877
30	31	ILP CA	-5.324	44.844	-8.674	31 1LE C	-4.344	44.933	-7.548
	11	ILE B	-3.821	43.915	-6.997	31 718 60	-4.457	43.774	-8.901
	31	ILE 661	-7.298	43.707	-9.791	31 111 662	-7.276	44.934	-7.225
	11	ILE COL	-0.417	42.054	-9.717	33 410 4	-4.944		
	32	ASP CA	-2.944					44.193	-7.217
	33	AIP D		44.447	-4.255	32 ASP C	-3.971	47.889	-1.755
			-4.197	46.418	-8.362	32 ASP CB	-2.491	44.129	-7.492
	31	417 66	-1.41)	45.782	-4.273	32 A1- 8D1	8.734	44.572	-6.576
	32	48 DD2	-6.981	44.429	-8.330	33 848 8	-1.731	48.512	-1.394
35	3)	BIR CA	-1.875	49.837	-4.801	31 SF* C	-2.952	80.774	-3.911
	3)	\$ 2 2 D	-1.706	32-134	-5.363	33 314 C1	-0.621	49.922	-3.939
	33	\$10 DG	0.335	80.025	-4.774	34 BLT W	-2.173	88.740	-7.084
	34	SLT CA	-2.255	\$1.728	-8.145	34 617 6	-1.031	81.448	
	34	6LT D	-0.144	\$0.031	-0.741				-9.057
	55	ILE CA				at the h	-1.743	\$2.431	-10.102
			0.208	32.431	-10.995	35 ILE C	1.341	57.71	-11.243
	31	ILE D	-0.327	34.471	-11.744	35 ILE CO	-1.1.2	B1.494	-12.367
40	33	36 C 61	-0.330	80.210	-12.097	33 ILT CE?	3.147	81.741	-13.362
40	31	ILE CD1	-1.162	49.485	-13.424	36 ASP W	1.016	84.253	-10.971
	24	ALP CA	J. 110	86.418	-11-232	34 ASS F			-11 941

	34	ASP D	3.004	\$5.471	-13.579	36 ASP CB	3.712	\$5.720	-10.514
	3.	ASP CG	4.339	\$7.077	-10.004	36 ASP 001	3.755	\$7.974	-11.429
	34	A3 P B02	3.440	\$7.277	-10.243	37 368 9	1.304	54.822	-13.111
	37	SER CA	1.163	\$7.221	-14-512	37 SER C	2.377	\$8.075	-14.949
	37	3E 8 D	2.545	58.303	-14.151	37 588 60	-0.013	\$8.049	-14.788
		31 2 06	-0.010	\$9.133	-13.079	30 514 0	3.143	58.614	-14.601
5	31	SEE CA	4.241	39.505	-14.487	32 512 6	5.444	34.705	-14.992
•	31		6.543	\$9.251	-15.205	39 314 60	4.742	40.435	-13.391
	31	SER D				39 #15 0	5.454	57.398	
) (SER DE	5.374	59.865	-12.234	39 #15 (4.401		-14.892
	39	MIS CA	6.637	54-574	-15.291	• • • • • •		\$4.401	-16.778
	31	wiz D	5.738	\$5.070	-17.419	39 M15 CB	6.637	\$5.203	-14.515
	39	MIS CG	8-814	\$4.609	-14.456	39 M15 MD3	8.795	54.354	-35.541
	37	MIS CDS	8.749	54.345	-13.369	39 HIS CE2	9.970	53.430	-15.130
10	3 •	WIS MES	9.986	\$3.910	-13.808	40 PPD %	7.007	54.834	-17.387
10	4.	PRO CA	7.988	34.697	-18.831	40 PBO C	0.154	\$5.280	-19.357
	4.8	PEC D	8.832	\$5.017	-28.578	48 PED CS	9.247	57.533	-19.161
	4.	PEO CE	10.053	57.485	-17.962	40 PRD CD	8.711	\$7.452	-16.776
	41	ASP M	0.461	\$4.328	-18.485	41 ASP BDZ	11.148	58.399	-18.668
	41	43P 801	10.325	51.315	-20.429	41 ASP CG	10.473	51.307	-19.211
	41	ASP CO	9.799	\$2.239	-10.224	41 ASP CA	8.445	\$2.959	-10-944
	41	ASP C	7.311	\$2.163	-14.839	41 ASP D	7.396	50.947	-18.977
	42	LEUM	4.105	52.003	-18.558	42 LEU CA	4.012	\$2-147	-10.466
15	42	LEUC	3.924	\$2.907	-19.374	42 LEU D	3.793	54.363	-19.490
	42	LEU CB	4.421	\$2.150	-17.808	42 LEU CG	5.182	51.363	-15.944
				51.546	-14.581	42 LEU CDZ	5.273	49.877	-14.358
	42	LEU CD1	4.535		-19.946	43 LTS CA	1.093	\$2.485	-20.721
	43	LTS H	3.818	\$2.135 \$2.156	-20.016	43 LTS 0	0.504	50.920	-19.820
	• 3	LTS C	2.021	\$2.389	-22.169	43 175 66	0.485	52.436	-22.910
					-24.339	43 LTS CE	-0.100	\$2.304	-25.260
	4)	LTS CD	0.770	92.842	-24.418	44 VAL M	-0.171		-19.490
20	4.3	LTS MZ	0.337	\$1.757	-18.765	44 VAL C	-2.571	\$3.035	
	44	VAL CA	-1.407	52.439		44 VAL CO		\$2.887	-19.731
	44	VAL D	-2.623	\$3.966	-20.434		-1.480	53.351	-17.383
	4.4	VAL C61	-2.724	52.941	-16.502	44 VAL CG2	-0.197	53.194	-14.553
	4.5	ALA M	-3.494	\$1.951	-19.871	45 ALA CA	-4.619	\$1.977	-20.010
	45	ALA C	-5.041	52.507	-20.053	45 ALB 0	-6.703	\$3.005	-20.703
	4.5	ALA CO	-4.031	\$0.500	-21.309	44 617 #	-5.918	52.354	-18.768
	4.6	ELT CA	-7.082	\$2.037	-18.081	46 GLY C	-6.987	\$2.443	-14.538
25	44	ELT D	-5.938	52.006	-14.035	47 GLT M	-8.692	32.430	-15.793
	47	GLT CA	-8.014	\$2.246	-14.308	47 GLT C	-9.179	52.757	-13.572
	47	GLT 0	-1.111	53.461	-14.105	AB ALA W	-9.221	\$2.444	-12.330
	41	ALA CA	-10.255	52.078	-11.302	48 ALA C	-9.790	\$2.675	-1.745
	41	ALA D	-9.646	\$1.720	-9.725	48 ALA CB	-11.558	\$2.100	-11.417
	49	26= =	-18.149	53.547	-9.837	49 SER CA	-9.752	53.355	-7.652
	47	SER C	-10.947	52.984	-4.783	49 568 0	-11.972	\$3.677	-6.908
30	49	SER CA	-9.092	54.506	-7.029	49 SER BG	-8.879	\$4.255	-3.650
30	50	MET M	-10.835	\$2.007	-5.932	SO MET CA	-11.052	51.549	-4.974
	51	MET C	-11.443	51.942	-3.561	SO MIT O	-11.997	51.398	-2.575
	30	MET CO	-12.017	50.812	-4.914	SO RET CO	-11.912	49.463	-4.387
	50	MET SD	-13.466	49.889	-7.256	SO RET CE	-12.000	50.111	-0.903
	51	TAL M	-10.427	52.740	-3.422	51 VAL CA	-7.741	\$3-170	-2.867
	51	WAL C	-10.610	\$4.542	-1.987	SI VAL B	-14.237	\$5.437	-2.612
	51	TAL CO	-8.443	53.155	-2.900	51 VAL CG1	-7.892	\$3.579	-0.631
35	51	TAL CGZ	-7.744	53.015	-2.302	52 PED N	-11.621	54-673	-1.854
33	92	POD CA	-12.372	55.933	-0.821	52 PRO C	-11.478	\$7.123	-8.448
	32	P40 B	-11.771	50.220	-0.925	S2 PRD CB	-13.400	35.574	8.244
	52	PED C6	-13.563	\$4.183	8.015	\$2 PRO CO	-12.264	\$3.626	-0.175
	53	322 W	-10.442	54.104	8.Z99	53 SER CA	-9.530	37.982	0.412
	53	SER C	-0.420	\$8.245	-0.324	93 SER 0	-7.479	\$9.224	-0.038
	53	SER CO	-9.004	\$7.707	2.047	53 510 06	-8.254	84.321	2.127
	54	GLU W	-8.254	\$7.523	-1.373	S4 GLU CA	-7.204	\$7.448	-2.421
40	54	SLU E	-7.747	\$7.343	-3.785	S4 GLU D	-7.533	84.243	-4.379
70	54	SLU CB	-6.134	\$6.177	-2.154	\$4 BLU CG	-3.209	54.937	-0.927
	44	EUI FA	-4.844		-8.678	44 EI H BF1	-1.641	44.444	-1.944

			- 5 - 0.0 0							
	54	PER DES	-).908	\$5.777	4.271	55	THE B	-0.571	58.251	-4.249
	55	THE CA	-9.433	58.121	-5.441	85	THE C	-3.766	\$8.139	-6.779
	55	THE B	-1.433	97.919	-7.010	55	THR CS	-10.586	59.200	
	35	THE 061	-9.885	60.510	-5.418	35	THE CG2			-3.303
								-11.432	39-143	-4.917
	34	ASH B	-7.482	\$6.403	-4.877	54	TZB MDS	-4.930	41.179	-9.861
5	34	ASR 001	-5.075	58.967	-10.337	54	ASH CG	-5.273	\$9.925	-9.555
•	54	ASE CO	-5.878	51.474	-0.208	54	ASM CA	-4.762	\$1.425	
	9.4	ASH E	-4-912	57.094	-8.305	54	ASH D			-8.200
	\$7	PRO B	-6.362					-5.104	56.866	-7.478
				54.241	-9.258	57	PRD C6	-7.123	\$5.257	-11.177
	57	PED (D	-7.384	54.433	-10.272	57	PRO CB	-6.644	\$4.178	-10.235
	\$7	PRD CA	-5.679	54.941	-9.332	57	PRD C	-4.301	\$5.062	-1.144
	37	PED D	-3.589	54.128	-9.945	58	PHE M	-3.998	56.262	
	5.0	PHE CA	-2.747	54.577	-11.222	51	PHE C			-10.491
10	5.0	PAL O	-0.635					-1.712	\$7.129	-10.253
70				57.497	-18.400	51	PHE CS	-2.943	\$7.50Z	-12.423
	51	PHE CG	-3.983	54.941	-13.337	58	PHE COL	-3.756	\$5.786	-14.059
	58	PHE CD2	-5.211	\$7.630	-13.459	51	PHE CEL	-6.722	\$5.255	-14.928
	58	PHE CEZ	-6.194	57.095	-14.276	51	PHE CZ	-5.949	\$5.739	
	59	GLM M	-2.044	57.117	-8.778	59	GLB CA			-15.051
	59	GLW C	-8.807					-1.172	\$7.583	-7.934
				\$4.403	-7.000	59	er# D	-1.639	36.483	-6.115
	59	GLM CB	-1.862	58.448	-7.019	51	ELW CE	-6.942	59.261	-4.434
15	59	GLW CD	-1.790	60.157	-5.150	59	GL# DE1	-1.484	41.288	-4.836
13	59	GLW WEZ	-2.959	57.485	-4.742	60	ASP W	0.410	33.875	
	60	ASP CA	0.851	54.792	-6.304	44				-7.211
	• 0	ASP D	2.827				ASP C	1.631	55.267	-5.090
				\$5.550	-5.231	63	ASP CB	1.394	53.744	-7-188
	40	ASP CG	2.077	\$2.538	-4.380	6.5	ASP OD1	1.746	\$2.337	-5.190
	• 0	ASP DDZ	2.915	51.841	-7.030	61	ASH N	0.757	\$5.245	-3.950
	41	ASH BD2	-1.364	\$7.747	-2.347	41	ASH BD1	0.666	58.544	-2.075
	61	ASH CC	-0.040	\$7.470	-2.399	41	ASH CB			
-00	41	ASP CA	1.557	55.734				0.531	\$4.401	-1-784
20					-2.700	61	ASN C	2.291	54.632	-1-940
	61	ASH D	2.933	54.862	-8.902	62	ASE B	2.210	53.434	-2.441
	62	ASH CA	2.877	52.348	-1.709	62	ASH C	4.124	31.093	-2.479
	42	ASR D	4.951	\$1.313	-1.770	62	ASH CO	1.783	\$1.319	
	42	ASR CG	2.371	50.103	-0.697					-1.421
	62			-		42	ASM OD1	2.633	49.677	-1.343
		ASH BD2	2.622	50.208	0.401	43	888 M	4.152	52.184	-3.761
	63	SER CA	5.189	51.674	-4.709	63	SER C	5.871	50.256	-3.209
	63	SER D	5.573	49.790	-6.269	43	SER CO	6.523	\$1.958	-4-812
25	63	SE# 06	4.071	50.491	-3.418	64	M15 W	4-202	49.475	-4.639
	64	MIS CA	3. 114	48.855	-4.935	44	WIS C			
	64	MIS O	3.161	46.974				3.366	47.759	-6.261
	-				-7.104	64	MIS CB	3.184	47.501	-3.747
	64	MIS CC	3-144	46.821	-3.726	64	wis wor	2.107	45.247	-4.241
	64	MIS CD2	4.854	45.194	-3.135	64	M12 CE1	2.414	43.966	-4.054
	64	MIS MES	3.554	43.920	-3.348	45	SLY M	2-287	48.428	-6.587
	65	GLT CA	1.552	48.264	-7.830	45	SLT C	2.372		
	45	SLT O	2-230	48.078					48.436	-9.037
30	44	THE CA			-10.134	44	THE W	3.233	49.459	-8.832
			4.064	\$0.117	-9.954	46	THR C	5.819.	49.809	-10.291
	66	THE D	5-333	48.789	-11.461	66	THR CS	4.744	51.511	-9.667
	66	THR BC1	3.437	52.425	-9.404	66	THE CG2	5.536	\$2.070	-10.049
	47	MIS B	5.485	48.443	-9.274	47	MIS CA	4.763	47.341	-9.458
	67	MIS C	6.091	44.141	-10.143	67	#15 O			
	67	MIS CO	7.300	47.073				6.649	45.431	-11.150
	-				-1.064	•7	MIS CC	0.315	46.275	-8.148
35	67	HIS BOI	8.390	44.907	-8.276	67	MIS CDS	9.904	44.678	-8.674
33	67	MIS CEI	9.857	44.491	-0.277	67	MIS MEZ	10.478	45.514	-8.184
	68	VAL #	4.892	45.749	-9.731	44	TAL CA	4.142	44.607	-10.266
	68	TAL C	3.854	44.840	-11.740	4.0	VAL D	4.114	43.742	-12.535
	4.8	TAL EB	2.939	44.252	-9.384	68	VAL CEI			
	44	VAL CEZ	3.319	43.705				1.700	43.240	-10.828
					-1.011	69	ALA M	3.,373	44.847	-12.113
	49	ALA CA	1.637	44.446	-13.429	41	ALA C	4.173	46.390	-14.411
	41	ALA D	4.028	45.913	-13.545	49	ALA CS	2.332	47.851	-13.386
40	78	GLT M	5.340	44.742	-13.914	7.0	BLT CA	6.595	46.805	-14.670
40	70	GLT C	7.040	45.378	-15.021	7.0	GLT 0			
	71	THE R	6.820	44.431	-14.134	-		7.404	45.154	-14.117
	71	TAR C				71	THE CA	7.177	43.019	-14.444
	72		4.274	42.384	-11.54)	73	THE D	6.602	41.874	-10.495
	, ,	7-8 CB	7.119	42.870	-13.191	71	THE BC1	8.191	42.592	-17.300

	71	THE CES	7-274	40.563	-13.594	TZ VAL	4.130	42.887	-13.427
	72	TAL CA	3.974	42.491	-14.484	72 VAL	C 4.312	43.004	-37.831
	72	TAL B	4.341	42.310	-18-868	72 VAL	CB 2.514	42.867	-14.885
	72	TAL CET	1.512	42.419	-17.170	T? VAL		42.327	
									-14.723
_	73	ALA W	4.504	44.437	-17.880	73 a la	CA 4.387	43.091	-19.367
5	73	ALA C	5.433	46.333	-19.355	73 ALA	9.042	47.188	-20.216
			3.107	45.441	-19.433	74 444			
	73	ALA ED						44.429	-10.435
	74	ALA CA	7.478	47.591	-18.959	74 ALA	(7.740	47.648	-28.342
	74	ALA B	7.759	46.640	-21.854	74 ALA	CB 0.453	47.444	-17.925
	75	ren #	7.658	48.784	-21.839	75 LEU	C4 7.012	41.761	-22.456
	75	LEU C	9.192	48.368	-22.966	75 LEU	0 10.142	48.750	-22.253
	75	LEU CB	7.548	\$0.471	-22.809	75 LED		50.913	
									-22.379
10	75	LEU CD1	6.079	52.434	-22.300	TS LEU	(82 5.094	58.442	-23.485
10	76	ASH B	9.147	48.103	-24.169	76 ESH	HD2 12.385	46.432	-24.304
			10.950	45.040					
	74	ASM DD1			-27.928	76 ASH		44.274	-24.802
	76	ASH CB	10.010	46.651	-25.904	76 ASH	CA 10.359	47.738	-24.936
	76	ASH C	18.783	49.848	-25.643	76 ASW	0 10.157	41.479	-24.419
	77	ASE B	11.804	49.444	-25.071	TT ASM		51.957	-25.481
	77	ASH C	13.707	\$1.029	-25.348	TT ASB	0 14.364	49.979	-25.313
	77	ASU CO	11.335	\$2.076	-25.117	77 ASM		\$2.027	-23.616
15	77	ASE OD1	12.032	51.346	-22.917	77 ASH		\$2.741	-23.025
	70	SER m	14.125	52.267	-25.164	78 SER	[4 15.513	52.614	-24.906
	7.0	3 E B C	15.010	52.742	-23.434	78 SER		51.671	
									-21.164
	70	SER CB	15.905	53.941	-25.587	78 SER	06 15.926	5).878	-26.779
	79	ILE M	34.858	52.565	-22.529	T9 ILE	C4 15.155	32.784	-21.120
	71	ILE C	14.617	\$1.683	-20.230	79 ILE		50.841	-28.479
	79	ILE CB	14.471	\$4.174	-20-697	79 3LE		54.832	-20.014
	79	ILE CG2	14.997	\$5.320	-21.612	79 ILE	CO1 12-135	55.176	-28.155
20		GLT M	14.995	51.768	-18.981	80 ELT	C4 14.476	30.945	-17.913
20			14.612						
	8.0	ELT C		49.448	-10.219	80 ELT		48.994	-18.544
	81	VAL M	13.513	48.766	-17.980	81 VAL	CA 13.411	47.286	-11.061
	81	VAL C	12.511	46.717	-19.217	81 VAL	D 12.260	47.739	-20.117
	• 1	VAL CO	13.001	44.755	-14.677	81 VAL			
								47-984	-15.573
	81	ANT CES	11.430	47.261	-16.231	#2 LEU I	H 12.126	45.445	-19.214
	82	LEU CA	11.312	45.820	-20.256	BZ LEU	10.390	44.028	-19.510
	8 2	LEU D	10.858	43.334	-18.600	82 LEU		44.219	
25									-21.229
20	82	FEN CE	11.430	43.568	-22.366	OZ LEU		44.657	-23.223
	82	LEU CD2	12.359	42.675	-23.192	83 GLY	9.131	44.180	-19.816
	83	GLT CA	8.133	43.321	-19.114	E3 GLT		42.011	
									-19.925
	83	ELT B	8.544	41.822	-21.026	DA VAL		41.112	-19.283
		VAL CA	6.973	39.807	-17.888	84 VAL	6.164	48.830	-21.140
	14	TAL D	4.424	39.472	-22.194	DA TAL		38-920	
	_								-18.841
	84	TAL CEL	5.480	37.677	-19.557	64 VAL		38.507	-17.705
	85	ALA M	5.156	40.924	-21.024	85 ALA	[4 4.217	41.194	-22.150
30	85	ALA C	4.213	42.483	-22.396	95 ALA		43.481	-22.030
	85	ALA CO							
			2.646	40.443	-21.748	86 PRO 6		43.186	-23.059
	84	PRD CA	5.413	44.635	-23.205	B6 PRD (4.321	45.371	-23.947
	84	280 D	4.291	44.405	-23.849	96 PRD 6	4.522	44.784	-23.813
	86	PRO C6							
			7.830	43.466	-24.546	86 PRO 1		42.440	-23.636
	87	26 g m	3.548	44-676	-24.769	87 3ER (. 2.489	45.324	-25.529
	87	3 2 R C	1.103	45.132	-24.897	87 568 (0.142	45.513	-25.619
	97	SER CO		44.777					
35			2.401		-26.927	87 SER (45-143	-27.543
	88	ALA M	1.017	44.544	-23.742	BB ALA (-0.163	43.518	-21.020
	80	ALA EA	-0.273	44.353	-23.064	PO ALA		45.717	-22.690
	•	6L 6 B	-0.174	44.717	-22.435				
						89 588 (45.671	-22.678
		5 t = 06	-4.146	47.102	-24.280	89 SER (-4.343	46.783	-22.010
	83	SER CA	-3.001	46.867	-22.227	do sen		44.780	-20.727
		3E# 0	-3.793	45.144	-20.209				
						10 LEU		47.656	-20.037
	••	LEU CA	-2.376	47.667	-18.593	TO LEU I	-1.483	41.430	-17.864
40	90	LEU D	-3.582	49.404	-16.215	40 LEU		40.273	-18.426
-70	90	LIU CG	-0.273	47.851	-17.174	90 LTU			
								44.341	-17-219
	9.	TEN CDS	1-140	48.524	-17.047	91 770	-4.264	47.944	-16.938
	91	TTT CA	-5-254	48.478	-14.137	91 778	-4.973	48 718	-14.485

	91	TTE &	-4.474	47.749	-14.073	91	778 CB	-6.484	48.073	-14.314
	91	TYR CL	-7.894	48.237	-17.741	91	778 CD1	-4.595		
			-7.971						47.415	-10.755
	93	TTB COZ		49.275	-18.149	91	TVA CEL	-6.985	47.572	-20.098
	41	TTR CEZ	-0.315	49.421	-19.692	91	TYR CI	-7.794	48.382	-20.463
_	91	TTE DM	-8-102	48.752	-21.764	92	ALA M	-4.895		
5	92	ALA CA	-4.547						49.954	-14.104
				\$4.177	-12.767	92	ALA C	-5.023	50.033	-11.90)
	45	ALA D	-6.723	38.878	-12.050	92	ALA CB	-3.997	\$1.621	-12.488
	93	VAL M	-5.959	45.993	-11.129	93	TAL CA			
	95	VAL C	-6.700					-7.103	48.854	-10.325
				49.814	-1.177	93	WAL D	-6.181	47.993	-0.372
	93	ANT CB	-7-957	47.555	-10.473	73	VAL CG1	-9.213	67.488	-9.725
	• • •	VAL CEZ	-8.195	47.370	-12.072	94	LTS &	-6.907		
	94	LTS CA	-6.378	50.464	-6.999				50.217	-0.327
						94	TAR C	-7.331	49.985	-5.874
10	94	LYS B	-1.451	50.480	-5.783	94	LYS CO	-4.051	51.976	-4.818
	94	LYS CE	-5.394	\$2.320	-5.467	94	LTS CD	-4.868	53.785	-5.582
	94	LYS CE	-4.399	\$4.200	-4.199	94	L75 82	-3.735		
	95	TAL M	-4.909	49-071					33-544	-4.387
					-5.026	95	AVE CV	-7.646	48.457	-3.920
	75	WAL C	-6.919	43.497	-2.548	95	VAL O	-7.425	48.154	-1.581
	95	VAL EB	-8.184	47.030	-4.319	95	VAL CG1	-8.848	44-852	
	95	VAL EEZ	-4.900	44-100	-4.332		LEU M			-5.419
	74	LEU CA				96		-5.476	48.974	-2.404
			-4-782	49.103	-1.486	94	FER E	-4.331	50.551	-1.321
15	94	ren o	-3.942	\$1.121	-2-336	76	LEU CB	-3.509	48.241	
	94	LEU CG	-3.513	46.799	-2.072	96	LEU CD1			-1.573
	.96	LEU CD2	-4.419					-2.207	46.184	-2.163
				44.002	-1.045	97	CLY M	-4.326	50.975	-1.414
	97	CLT CA	-3.090	52.307	0.287	97	GLT C	-2.363	52.437	0.385
	97	GL T D	-1.619	\$1.443	8-165	98	ALA W	-1.954		
	98	ALA EB	-0.428	55.478	1.510	**			53.440	0.758
	98	ALA C	0.180				ALA CA	-0.563	54.048	0.745
				53.116	1.917	91	ALA D	1.393	52.921	1.663
	77	ASP M	-8.504	\$2.573	2.912	**	ASP DD2	-2.631	\$1.042	4.151
20	**	ASP BD1	-2.730	50.902	4.003	99	ASP CG	-2.003		
	99	ASP CB	-8.648	\$1.603	5.175				91.131	5.040
	91	ASP C				99	ASP CA	0.101	51.410	3.855
			0.146	50.165	3.320	99	45P 0	0.735	49.313	4.829
	100	ELT M	-0.474	47.813	2.168	190	SLT CA	-0.343	48.521	
	100	CLT C	-1.520	47.451	2.002	100				3-615
	-201	SER W	-2.342				ELT 0	-1.649	44.512	1.479
				48.128	2.900	101	SER CA	-3.542	47.388	3.315
	101	SER C	-4.759	47.894	2.532	101	SER D	-4.758	48.972	1.907
25	301	85 E C B	-3.716	47.447	4.017	101	SER OC	-4.411		
20	102	GLT H	-5.821	47.892	2.577				48.634	5.209
	102	GLT C				102	ELT CA	-7.077	47.422	1.896
			-8.166	46.536	2.320	302	6L7 0	-7.888	45.431	3.830
	103	erm m	-9.377	47.058	2.498	103	SLM CA	-10.535	44.297	3.620
	103	ELM C	-10.963	45.232	2.022	103	6LD	-10.779	45.482	
	103	GLH CS	-11.671	47.307	3.274					0.017
	103	GL# CD	-12.368			103	ELM CE	-21.368	48.805	4.584
				49.184	4.915	103	GLM DE1	-32.159	49.816	5.902
	103	GL# WEZ	-13.419	49.197	4.112	184	TTP M	-11.611	44.141	2.451
30	184	TTR CA	-12.048	43.124	1.584	184	TTA C	-13.031		
	104	TTE O	-12.939	43.276			-		43.490	0.473
	104	112 CG			-0.697	184	TYR CS	-12.697	41.366	2.143
			-11.629	40.827	2.472	104	TTE CD1	-11.819	39.709	3.377
	104	TTR CD2	-10.379	40.757	1.860	104	TVR CEL	-10.809	38.885	3.707
	184	TYR CEZ	-9.352	40.057	2-171	104	TYR CZ			
	104	TVE OH	-8.681					-9.564	39.022	3.011
				38.191	3.324	195	SER M	-13.909	44.572	0.903
	105	SER CA	-14.877	45-144	-0.034	105	SER C	-14.172	45.920	-1.159
	305	SER 0	-14.759	45.935	-2.258	105	SEE CO	-15.000	46.121	
35	105	SER DC	-15.209	47.031	1.450	104	TEP W			0.601
	184	TOP CA	-12.421	47.391				-13.079	46.625	-0.834
					-1.948	104	TRP C	-11.875	44.434	-3.017
	184	TRP 0	-12-021	44.441	-4.245	106	TRP CS	-11.321	48.254	-1.355
	304	TEP CL	-11.645	49.111	-3.206	104	TEP COS	-12-862	49.524	0.264
	196	TRP CBZ	-10.658	49.832	0.181	104	TAP BEI			
	104	TEP CEZ	-11.359					-12-691	30.350	1.340
				\$0.573	1.561	104	ter ces	-9.275	49.852	9.576
	104	ABL CSS	-10.671	\$1.314	2.500	104	TOP CZ3	-8-568	\$0.563	1.525
40	186	TRP CHZ	-9.293	\$1.291	2.455	107	ILE W	-11.379		
40	107	ILE CA	-10.745	44.250	-3.325				45.330	-2.481
	107	ILE D				107	ILE C	-21.955	43.594	-4.190
			-11.695	43.474	-5.398	107	ILE CS	-1.144	43,113	-2.523
	107	ILE CEI	-8.634	43.784	-1.974	107	ILF CG2	-9.632	41.930	-3.361
	107	ILF COL	-4.213	42.998	-8-627	101	IL!	-12.994		
			- · -					- 160 444	43.212	-3.577

			-14.216	42.722	→.3 23	395	TLE C	- 4 4 4 4 4 4 4		
	100	ILE CA						-14.439	43.474	-5.384
	300	ILE .	-34.894	43.329	-6.552	344	Tit Co	-15.244	42.263	-3.320
	106	ILE CG1	-14.726	41.077	-2.482	200	114 663	-14.540	42.024	-4.095
	104	ILE COL	-25.432	48.845	-1.131	101	45M M	-14.751	44.751	-4.981
		ASH CA	-15.204	44.018	-5.916	109	ASM C	-14.232	44.847	
	107									-7-084
_	107	45# B	-14.668	46.272	-0.235	109	ASM CO	-15.200	47.359	-5.207
5	107	ASH CG	-34.528	47-486	-4.353	169	ASM WOL	-17.455	44.475	-4.646
	107	ASM MDZ	-14.433	48.447	-3.442	110	SLT M	-12.951	45.901	-4.774
	110	GLT CA	-11.952	45.917	-7.065	110	SLT C	-12-100		
									44-712	-8.012
	110	SLT B	-11.929	44.929	-10.834	111	ILE #	-12.379	43.539	-8.246
	111	ILE CA	-12.603	42.334	-9.877	111	ILE C	-13.859	42.560	-9.942
	111	ILE .	-13.921	42.384	-11.148	211	TLE CO	-12.734	48.941	-1.344
	111	ILE CEL	-11.421	40.501	-7.455	311	ILE CEZ	-13.122	39.791	
										-9.347
10	111	ILE CD1	-11.500	39.706	-6.336	312	SLU M	-14.893	43.875	-9.260
,,,	112	ELU CA	-16.118	43.376	-10.046	112	ern c	-15.872	44.347	-11.171
	112	SLU D	-14.447	44.130	-12.246	212	GLU CB	-17.229	43.899	-9.141
	112	SLU CG	-17.847	42.917	-8.135	112	SLU CO	-10.724	41.824	-1.615
	312	GLU DE1	-19.841	40.844	-0.016	112	PLU BES			
								-19.123	41.928	-9.244
	113	TEP .	-15.094	45.403	-20.972	113	TEP CA	-14.756	46.408	-12.000
	113	TRP C	-14.876	45.663	-13.140	113	TRP D	-14.319	45.932	-14.332
	113	TRP CO	-13.482	47.553	-11.434	113	TEP CG	-13.414	48.334	-12.481
	113	TEP COL	-14.148	49.736	-12.681	113	TRP CD2	-12.441		
15									48.952	-13.467
	113	TEP MEL	-13.597	\$0.443	-13.723	113	TRP CE2	-12.545	49.761	-14.215
	113	TEP CES	-11.451	47.645	-13.409	113	TRP CZZ	-11.696	58.845	-15.274
	113	TEP CZ3	-10.610	47.299	-14.879	113	TAP CH2	-18.752	49.874	-15.603
	114	ALA M	-13.089	44.801	-12.032	114	ALA CA	-12.333	44.045	-13.874
	114	ALA C	-13.177	43.179	-14.752	114	ALA D	-12.943		
	114	ALA CO	-11.299				ILE M		43.074	-15.978
				43.192	-13.140	115		-14.174	42.540	-14.119
	115	ILE CA	-15.870	41.640	-14.097	115	ILE C	-15.928	42.485	-15.856
20	115	1LE 0	-16.077	42.225	-17.870	115	ILE CO	-14.000	40.840	-13.922
	315	ILE CEI	-15.218	39.834	-13.843	115	ILE CG2	-17.151	40.168	-14.755
	115	ILE CD1	-16.804	39.411	-11.743	114	ALA M	-14.534	43.527	-15.247
	114	ALA CA	-17.390	44.440	-14.050	114	ALA C	-14.744		
									45.047	-17.278
	116	ALA D	-17.323	45.255	-18.343	116	ALA CS	-10.011	45.518	-15.151
	117	ASW M	-15.423	45.390	-17.122	117	ASH CA	-14.553	45.947	-11.139
	117	ASM C	-13.627	44.974	-19.834	117	ASH D	-12.997	45.434	-19.820
	117	ASM CO	-13.615	46.758	-17.426	117	ASH CG	-14.400	48.177	-14.939
25	117	ASH OD1	-14.565	49.082	-17.773	117	45H MD2	-14.931	48.249	-15.736
20	118	A3# #	-14.223	43.725		110	ASH CA			
					-18.967			-13.760	42.642	-19.632
	118	ASM C	-12.240	42.444	-19.843	210	ASH D	-11.617	42.309	-26.932
	118	ASR CB	-14.247	42.843	-21.279	110	ASH CG	-15.737	43.060	-21.395
	110	ASM OD1	-16.510	42.321	-20.759	110	45H M02	-16.136	44.016	-22.133
	117	MET M	-11.686	42.500	-18.675	119	MET CA	-10.232	42.222	-18.470
	119	MET C	-10.025	40.734	-18.928	119	MET O			
								-10.888	39.838	-18.759
30	117	MET CO	-9.618	42.461	-17.055	339	MET CG	-7.880	43.883	-14.582
30	119	MET SD	-8.788	44.943	-17.526	119	MET CS	-9.782	46.861	-18.263
	120	ASP M	-8.904	48.437	-19.584	120.	ASP CA	-1.480	39.116	-20.030
	120	ASP C	-7.122	34.390	-18.856	120	ASP O	-8.038	37.109	-10.490
	120	ASP CB	-7.555	39.156	-21.236	120	ASP CG	-0.237		
	120	45P 001							39.730	-22.454
			~7.861	40.706	-23.044	350	aze DDS	-9.327	39.135	-22.739
	121	VAL W	-7.021	39.117	-18.115	121	AYF CV	-6.226	38.401	-16.974
	121	VAL C	-6.276	37.534	-15.786	121	TAL O	-6.284	48.788	-15.909
05	121	VAL CB	-4.755	38.507	-17.494	121	VAL CGI	-3.758	38.174	-14.427
35	121	VAL CEZ	-4.707	37.914	-18.844	122	ILE W	-6.318	38.978	-14.590
	122	ILE CA	-4.241	39.799	-13.397					
	122					122	ILE C	-5.020	39.242	-12.627
		ILE O	-4.829	34.012	-12.469	122	ITE CO	-7.476	39.604	-12.466
	322	ILE CEI	-8.414	40.392	-13.043	122	BLE CE2	-7.221	39.413	-10.754
	123	ILE CD1	-9.976	39.784	-12.31)	123	ASP B	-4.263	40.222	-12.110
	123	ASW CA	-3.145	39.854	-11-232	123	ASN C	-3.382	40.404	-9.843
	123	ALD B	-3.768	41-631	-9.433	123	ASH CB	-1.828		
	153	458 C6	-0.492		-10.777				40.478	-11.497
40	123			40.04		123	A\$& 001	-0.063	38.770	-11.018
		47m #65	-0.344	40.747	-9.720	124	AFT M	-3.450	39.604	-0.837
	124	MET CA	-3.658	39.973	-7.438	124	451 C	-2.423	37.663	-4.414

					- 4 - 4 - 4		-4.943	39.317	-4.890
	114	#17 D	-2.304	30.503	-4.113	124 887 68			
	11.	#ET 66	-4.178	40.012	-7.673	12 47 83	-7.585	39.472	-8.350
	114	ATT CL	-7.949	31.011	-7.542	129 \$20 W	-1.454	48.474	-6.902
	121	810 CA	-0.193	40.217	-3.749	125 Bt+ C	-8.422	40.712	-4.374
	111	11 E D	0.111	41.617	-3.803	121 314 64	1.021	41.827	-4.311
	111	388 86	1.444	40.474	-7.575	114 LTU 6	-1.473	40.078	-3.773
_							-2.438	29.914	-1.007
5	210	LEU CA	-1.443	40.347	-2.316	124 Liu C			
	114	LEU B	-3.8.4	31.134	-2.529	376 LIU CE	-2.791	41.560	-2.410
	126	LOU CG	-3.981	41.447	-3.333	134 LEU CD1	-1.278	41.171	-2.578
	124	LEU CDZ	-4.174	42.740	-4.073	327 EL7 M	-2.922	39.012	-8.481
	127	BLT CA	-3.035	37.071	0.143	327 BLT C	-3.174	38.180	1.412
	127	667 0	-2.444	39.036	2.220	121 GLT #	-4.121	37.443	2.222
							-4.644	34.036	4.104
	111	OLT EA	-4.475	37.496	3.642	329 BLT C			
	110	614 0	-4.983	35.156	3.276	329 PRD M	-4.519	35.997	8.402
10	111	PRC CA	-4.671	34.323	8.991	129 PID C	-6.116	34.584	4.982
	129	PRC D	-4.338	32.887	4.303	329 PRO C8	-4.060	34.684	7.384
	111	P80 E6	-4.419	30.116	7.727	120 PB3 CD	-4.231	36.870	4.414
	130	311 4	-7.051	85.015	0.912	330 SER CA	-0.470	34.611	4.023
					4.724	170 180 5	-1.949	33.001	4.821
	110	88 ° C	-9.218	34.654					8.40)
	110	814 CB	-8.549	31.351	7.216	330 314 06	-8.723	34.624	
	111	GLT W	-10.00)	33.967	4.349	131 BLY C4	-10.624	34.229	3.074
	131	8 L T C	-12.203	34.713	3.542	331 ELT D	-12.495	34.722	4.751
15	111	\$ E P. W	-13.940	31.011	2.594	133 860 C4	-34.407	35.433	3.011
	132	\$11 6	-15.211	34 . 505	1.936	172 882 0	-14.799	34.386	0.024
	132	111 CO	-14.590	34.927	3.145	132 869 86	-14.493	37.539	1.875
	111	ALA W	-14.547	34.988	2.244	177 ALA CA	-17.507	34.837	1.324
					0.017	133 ALA 0	-17.743	34.437	-1.614
	133	ALA C	-17.430	34.743					
	133	ALA CO	-14.866	33.121	1.996	134 ALA W	-17.483	34.283	0.294
	134	ALA CA	-17.072	37.299	-0.742	134 ALA C	-14.635	37.369	-1.674
	134	ALA D	-14.781	37.585	-2.141	134 ALA CB	-16.263	38.400	-0.187
20	133	LIUN	-15.478	37.229	-1.044	135 LEU CA	-34.197	37.244	-1-804
	111	LEU C	-14.138	34.005	-2.705	135 LEU 0	-13.794	34.420	-3.810
	135	LEU CB	-13.039	37.324	-0.798	135 LEU CG	-11.493	37.130	-1.560
	135	LEU CDI	-11.460	30.415	-2.212	131 Ltu CD2	-10.582	34.807	-8.519
	156	173 4	-14.909	3825	-2.173	134 LY1 C4	-14.543	33.597	-3.813
	134	iis č	-11.544		-4.110	136 175 6	-15.279	33.431	-3.305
				33.739					
	134	LTS CO	-14.903	32.341	-2.186	134 LTS CG	-14.747	31.067	-3.043
	334	LTS CD	-15.013	29.492	-2.134	334 L78 CE	-15.743	28.707	-2.774
25	134	F48 #5	-11.308	28.411	-4.140	337 ALA W	-16.744	34.260	-3.647
	137	ALA GA	-17.795	34.416	-4.813	137 ALA C	-17.338	35.303	-4.643
	137	ALA D	-17.705	35.047	-7.201	137 ALA CB	-19.094	34.741	-4.263
	130	8L8 M	-16.529	34.301	-5.729	138 ALA E6	-14.001	37.311	-4.415
	130	ALA E	-14.903	34.474	-7.537	139 ALA D	-14.785	34.443	-8.762
	131	ALA EN	-15.522	38.567	-3.934	137 VAL &	-13.950	33.959	-7.627
	137	VAL CA	-12.944	33.271	-7.637	139 VAL C	-13.423	34.214	-0.720
00	139	VAL B	-13.208	34.070	-9.877	131 AVE CR	-11.030	34.671	-4.741
30	731	ANT CET	-10.919	33.456	-7.866	139 VAL CS2	-11.078	35.780	-0.213
	140	ASP N	-14.593	33.534	-8.122	340 ASP CA	-15.274	32.474	-0.929
	140	ASP C	-14.923	33.131	-10.084	140 450 0	-16.080	32.579	-11.190
	140	417 CB	-16.149	31.549	-4.135	347 ASP CG	-15.388	30.640	-7.184
	140	61 901	-14.178	30.403	-1.282	1+0 A1+ DE2	-16.179	30.132	-4.329
	161	L75 W	-14.458	34.263	-9.820	343 LYS CA	-17.373	31.004	-10.000
	141	its c	-14.373	35.415	-11.944	141 LTS D	-10.700	31.244	-13.111
								37.034	-11.300
35	141	118 68	-18.939	36.275	-10.325		-10.064		
JÜ	141	L78 C0	-19.686	38.187	-10.574	141 LYS CE	-28.972	39.051	-11.210
	141	LTS AZ	-21.136	40.037	-10.273	142 614 4	-13.167	35.442	-11.344
	1 4 2	ALA EA	-14.173	34.192	-12.614	142 ALB C	-13.616	35.010	-13.521
	141	ALA D	-13.770	35.147	-14.755	142 ALE CB	-12.970	36.697	-11.748
	141	TAL M	-13.512	33.886	-12.832	143 VAL CA	-13.166	32.705	-13.450
	141	VAL C	-14.344	32.273	-14.496	143 VAL D	-10.100	31.804	-15.619
	143		-12.511	31.673	-12.714	143 VAL C61	-12.380	30.370	-13.441
	141		-11.303	\$2.195	-11.014	144 ALA W	-11.531	32.234	-13.875
40	144	ALA CA	-14.744	31.634	-14.441	144 414 5	-14-914	32.481	-11.841

(

			-17.30C	31.243	-14.931	144 41		-17.942	21.941	-13.700
	144	AL	-34.307	33.9.8	-11.704		• E i	-16.682	34.927	-16.786
		3	-11.609	34.773	-17.819		• 0	-13.918	35.321	-18.813
	111	111 61	-17.916	34.374	-14.414	145 57	• 06	-15.532	36.711	-11.049
	144	617 H	-14.577	23.994	-17.545		7 64	-13.419	33.700	-18.675
_	144	SLY C	-32.273	34.491	-14.385		7 0	-11.420	34.344	-19.266 .
5	147	VAL W	-12.150	35.142	-37.254		L CA	-10.874	31.134	-16.912
	147	VAL C	-9.850	34.834	-14.717		LD	-10.171	33.991	-15.484
	107	TAL CD	-11.152	36.977	-13.619			-9.874	37.003	-15.576
	847	ANT ERS	-12.340	37.915	-14.230		L W	-8.583 -7.187	36.818 34.907	-14.493 -14.701
	141	WAL CA	-7.482	34.230	-14.50		L C L C1	-6.273	34.126	-14.750
	141	VAL D	-4.846	26.133	-14.750		L EG2	-4.110	33.432	-18.262
	141	VAL ESS	-5.079	33.463	-14.261		1 68	-4.987	34.745	-12,249
10	141	VAL W	-7.250	34.355	-13.531 -11.613			-5.624	33.173	-21.429
	147	WAL C	-8.700	34.385 34.890	-11.315		. E61	-7.493	35.619	-10.001
	14.	VAL CG2	-8.224 -9.484	33.384	-12.094		LW	-4.732	35.301	-11.404
	144	TAL EA	-3.393	34.987	-10.901			-3.157	35.423	-9.557
	150	VAL D	-3.592	34.778	-9.400		i čs	-2.274	25.303	-11.951
	130	VAL CGS	-0.773	34.633	-11.461		. 662	-2.679	34.343	-13.301
	131	ALA B	-2.564	34.746	-1.113		4 64	-2.361	35.382	-7.287
	111	ALA C	-1.080	35.034	-4.637	191 AL	4 0	-0.618	23.811	-6.904
15	111	ALA CO	-3.557	38.370	-4.307	152 AL	4 N	-8.490	35.787	-8.122
	111	ALA EA	0.714	35.438	-9.112	152 AL	A C	8.384	34.320	-4.158
	112	ALA D	-8.718	34.464	-3.467		4 61	1.244	36.607	-4.294
	113	ALA M	1.125	33.302	-3.912		4 64	0.840	32.256	-2.963
	111	ALA C	8.931	32.725	-3.511	153 AL		0.317	32.192	-0.599
	153	ALA CO	1.730	31.030	-3.195	154 BL		1.827	33-693	-1.244
	154	SLT CA	2.043	34.233	9.125		7 C	3.519 3.958	34.949 34.788	0.330 1.56#
20	114	SLY D	4,109	33.267	-1.118		# H # E	5.399	34.251	3.442
	115	ASH CA	\$.344	34.787	2.037 4.295	195 45 195 48		4.904	34.170	1.704
	111	484 D	6.101	34.829	0.500		W 001	4.123	34.141	-1.534
	155	45 H CG	5.890 5.434	37.945	0.352	184 61		4.711	23.168	3.475
	116	SLU CA	4.433	32.537	4.970	154 61		5.522	31.328	8.163
	111	610 0	9.374	30.437	6.222		U ČI	3.205	B1.910	5.100
	111	SLU EG	1.491	32.442	6.361		UED	2.394	23.911	6.278
	134	SLU DES	1.744	34.322	5.317		U 882	3.144	34.456	7.146
25	137	SLY M	4.311	31.057	4.227		T CA	7.306	20.917	4.557
	117	BLT C	4.503	28.622	4.553		7 0	5.414	38.344	4.617
	111	TAR M	7.147	27.783	1.312		F E65	8.079	29.334	3.050
	191	THE DG1	8.707	25.487	6.217	198 TH		7.564 6.190	25.344	\$.296 7.157
	155	THE CA	4.552	20.487	8.752 7.977	150 TH	4 C	1.131	25.441	7.497
	158	Tee B	4.479	27.335	10.525		R C0	3.473	36.105	9.212
	111	164 DC	3.141 4.831	25.210	8.055	iii ii		4.494	23.720	8. 944
30	1,,,	111 0	1.111	23.201	9.830	160 SL		3.574	22.947	4.833
	1	617 64	1.43.	21.504	8.005	160 61		4.574	81.049	7.738
	146	BLY B	4.808	21.376	4.355	141 18		3.525	20.319	8.114
	141	3 E # C A	2.654	19.777	7.054	161 32	3 1	1.477	20.788	4.784
	141	388 0	1.414	20.347	5.847	161 18	4 CB	2.344	\$8.273	7.271
	141	88# DC	1.854	18.020	8.515	162 SE		1.103	21.641	7.451
	102	SER CA	0.167	22.725	7.113	162 32		0.470	23.552	5.04
35	142	311 0	1-833	23.040	3.334	162 38		-0.213	23.444	9.242 5.197
00	142	366 06	1.114	23.091	9.416	163 58		-0.479	23.921 24.377	4.513
	143	310 64	-0.411	24.750	3.900	163 17		-8.441 -1.890	24.442	3.211
	167	311 0	-1.678	24.341	8.804 2.331	163 52		0.387	20.712	3.032
	147	\$10 00	-1.992	23.711	4.317	100 75		0.103	29.216	3.194
	164	148 E4 143 D	8.485	30.802	3.271	144 7		2.995	20.510	4.818
	144		1.114	14.202	3.612	144 7#		2.197	27.610	4.001
	163		-0.517	28.742	2.190	145 74		-8.757	29.142	1.910
40	111		-1.114	30.543	1.097	145 VA	L D	-2.929	\$0.132	2.280
			-							

	147	VAL CO	-1.319	28.424	-8.161	165 VAL 651	-1.947	29.317	-4 44.
	105	VAL ESE	-3.216	27.716	-0.441				-1.174
	144	BL! CA	-2.9.3	32.771		166 817 8	-1.010	31.021	1.129
	1	617 0	-4.124		1.616	166 BLY (-4.001	32.010	8.617
				32.104	-8.296	167 TTP N	-3.034	23.730	9.978
5	867	TTR CA	-4.833	34.944	0.113	167 TTP C	-5.993	35.319	-1.414
3	367	778 8	-1.474	36.213	1.114	167 778 68	-7.464	24.252	8.744
	367	118 66	-7.791	32.964	1.709	167 778 CD1	-7.200	32.703	1.947
	167	110 CD3	-8.710	32.114	1.133	167 770 681	-7.847	31.524	1.616
	167	118 CES	-1.168	30.955	1.809	167 TTR CZ	-1.414	30.471	
	167	718 D-	-6.846	29.481	3.451	160 PRO N	-4.380		3.144
	141	91 CG	-6.943	34.374	-3.931	168 980 60	-4.273	31.499	-1.630
	141	PAG ES	-7.904	35.344	-3.503			34.752	-1-614
	141	PRD E				366 PBS CA	-7.134	34,437	-2.860
10			-4.311	33.334	-3.270	168 PRD D	-7.897	32.520	-3.913
-	100	ALT M	-3.004	33.193	-3.199	107 6 L7 C4	-4.446	32.877	-3.927
	100	SLY C	-4.937	30.702	-3.470	167 BLY D	-4.880	29.733	-4.249
	170	LTS W	-5.403	20.579	-2.255	378 LTS CA	÷3.854	29.743	-1.745
	370	LYS C	-7.055	24.773	-2.514	370 LTS D	-7.308	27.554	-2.524
	370	LTS CB	-4.244	29.294	-0.264	170 LYS C6	-5.795	20.104	0.513
	370	LTS CO	-4.250	21.211	2.031	170 LTS CE	-3.731	27.271	3.121
	170	LTS MZ	-4.239	27.463	3.215	371 TYR N	-7.838	29.414	-3.148
	171	TTE CA	-9.012	29.043	-3.131	171 770 5	-0.013		
15	171	TTE D	-7.740	20.714	-5.121			28.309	-3.113
	171	TTP CG	-10.497	30.064	-3.047		-9.962	30.224	-4.242
	171	144 CD3				371 TYR COL	-11.940	30.303	-1.982
			-10.456	32.374	-3.026	371 778 681	-11.520	31.003	-8.867
	171	ALE CES	-10.941	31.011	-3.736	171 TTE CI	-11.528	32.396	-1.116
	171	118 D-	-12.000	33.119	0.170	172 PRO N	-9.297	27.294	-3.374
	172	PAC CA	-9.093	26.417	-4.394	172 PRO C	-9.233	27.156	-7.983
	372	PED D	-0.125	24.784	-9.881	172 PRO CB	-10.167	25.329	-4.513
20	172	PRC CG	-10.600	20.271	-3.996	172 PED CD	-10.364	24.441	-4.514
	173	880 W	-10.857	20.167	-8.019	173 SER CA	-10.220	20.010	-1.330
•	173	88# C	-9.025	29.771	-9.191	173 SEP D	-1.144	30.233	-10.742
	173	5 E R C &	-11.524	29.623	-9.481	173 188 06	-11.595	30.144	-8.404
	174	VAL W	-8.142	29.944	-8.414	174 VAL CA	-7.013	30.671	
	174	VAL C	-3.754	30.131	-9.000	174 VAL D	-5.612	29.152	-1.111
	174	VAL CB	-4.111	\$1.775	-7.594	174 VAL C61	-5.774		-1.344
	174	VAL CES	-8.220	32.503	-7.323			32.637	-7.617
25	175	TLE CA	-3.569	30.150	-10.024		-4.913	30.729	-9.883
	171	ILE D	-2.450	31.950	-8.955	179 1LE C	-2.714	30.734	-1.514
	175	316 661	-3.857			175 ILE CO	-2.913	30.574	-11.419
	175	TLE CEL		29.978	-12.524	175 1LE CE2	-1.451	30.011	-11.312
	174	414 64	-3.692	30.321	-13.944	176 ALA W	-5.550	30.010	-7.925
	174		-1.135	30.317	-6.870	174 BLA C	9.120	30.301	-7.310
		ALA D	0.453	29.211	-7.838	176 ALA CB	-1.631	27.838	-8.842
	177	VAL &	0.464	31.410	-7.100	177 WAL CA	2.241	31.834	-7.434
30	177	VAL C	3.223	31.493	-4.473	177 VAL D	3.178	32.457	-5.723
30	177	VAL CB	2.431	32.407	-8.755	177 VAL CG1	3.942	32.647	-9.312
	177	ANT CRS	1.374	32.552	-1.843	178 6LY M	4.877	30.654	-4.751
	178	BLT CA	5.164	30.70)	-3.311	178 BLY C	6.444	31.233	-4.874
	178	8L + D	6.471	31.435	-7.286	179 ALA M	7.812	81.447	-3.267
	179	BLA EA	0.715	32.037	-3.451	170 ALA C	9.535	81.011	-1.779
	179	SLA E	10.194	30.481	-4.719	179 ALA CB	9. 925		
	180	VAL &	10.659	21.162	-4.601			33.211	-4.973
	180	VAL C	13.940	31.505	-7.171		11.970	30.412	-4.981
35	100	VAL ES	12.075			380 VAL D	12.712	32.673	-7.427
	180	VAL ESE		29.314	-8.104	380 VAL CES	11.271	20.251	-7.851
	101	417 64	11.675	30.124	-9.500	381 489 W	14.247	31.203	-4.800
			15.451	32.101	-7.039	181 450 C	18.942	31.804	-8.442
	301		11.311	32.000	-1.212	181 ASP CR	14.444	31.921	-8.914
	181	437 66	17.120	30.534	-3.971	181 457 001	17.103	29.713	-6.972
	101	ASP DD2	17.600	30.254	-4.887	382 SER W	17.017	32.304	-0.047
	112	884 CA	17.622	32.214	-10.191	102 544 C	10.113	30.617	-14.494
40	102	11.0	14.365	30.452	-11.670	195 864 68	10.678	33.313	-14.444
	102	26 . 25	30.016	34.561	-18.475	183 884 8	10.255	30.042	-1.42)
	103	884 -C4	18.714	21.645	-9.444	187 584 6	17.981	27.614	-9.947
	181	880 0	17.859	14.415	-9.197	103 100 60	10.284	20.323	-9.447

	183	12 : 96	25.511	20.613	-8.251	384 484 4	14.373	28.894	-1.412
			17.144	27.317	-9.550	184 ASR C	\$4.931	26.720	-0.197
	11.	ASO EA							
	10.	AS = 0	14.134	25.759	-8.997	364 ASH CI	35.614	26.341	-10.722
	11.	33 + 26	14.993	24.998	-12.074	184 435 8	31 14.780	28.184	-12.277
			11.35:	24.210	-13.070	183 614 4	11.541	27.247	-7.159
_	11.	92# #D3							
5	181	BL# CA	25.274	24.444	-1.833	181 GLW E	14.200	27.494	-5.213
	10)	GL . D	14.159	28.724	-1.314	183 GLW C	14.377	24.540	-3.101
						185 GLW C		26.102	-3.204
	101	BLM EE	16.539	26.242	-3.614				
	181	6L# 013	18.344	25.799	-4.841	185 EL4 B	[2 11.244	24.314	-1.934
	114	416 4	13.278	24.951	-4.448	184 ARG E	4 12.185	27.714	-1.841
								11.314	
	10.	486 C	12.700	28.782	-2.866	184 476 0	13.491		-1.09)
	184	83 386	11.315	24.843	-3.114	186 APS C	6 10.214	27.472	-2.141
	10.	486 CD	9.467	24.337	-1.441	184 886 4	1.146	14.333	-8.117
10						104 406 0		47.010	1.454
10	10+	ARG CZ	9.941	26.879	1.837				
	184	486 BH2	16.944	24.721	1.783	107 ALS W	12.294	20.000	-2.113
	107	ALA CA	12.728	31.044	-1.895	187 ALA C	12.242	38.484	-0.517
								12.412	-2.344
	187	864 8	11.151	30.043	-3.317				
	100	111 W	13.091	38.770	0.547	101 582 64	12.471	36.216	1.141
	100	3 . 2	11.354	30.847	2.412	100 580 0	10.740	30-111	3.212
								31.024	2.041
	160	811 61	13.747	30.456	2.936	100 380 00			
	101	PHE W	10.94)	32.010	1,974	189 PHE C	9.497	32.488	2.411
15	100	Put C	4.411	32.198	1.40%	100 PHE D	7.349	32.554	2.611
	101	P=1 CB	9.787	34.217	2.243	389 PME C		84.678	8.867
	121	PHI C21	0.147	34.830	-9.121	109 PHE C	11.415	35.114	8.567
	181	PHE CEL	9.413	33.107	-1.411	109 PHE C	12 11.769	25.545	-0.761
									0.471
	14 *	Pm1 61	10.786	25.564	-1.725	190 SER N	8.70)	31.524	
	140	SER CA	7.626	31.074	-0.391	190 BER C	6.443	30.142	8.321
	190	140 0	7.824	29.083	8.866	190 Bes C1		38.590	-1.741
		111 06	7.134	30.337	-2.410	191 BE# #	5.301	30.951	0.126
	1 0								
20	191	81 P CA	4.341	29.474	0.917	191 BE# C	4.261	28.330	0.223
	191	111 0	4.543	24.241	-0.995	193 SER CE	3.015	30.411	9.711
		11 t DC	2.729	\$1.205	1.954	102 VAL W	3.754	27.310	0.924
	191								
	145	WAL CA	3.421	25.432	0.312	3 44 C	2.254	25.291	
	192	TAL D	1.557	25.411	1.111	192 WAL CO	4.781	28.127	1.000
	192	VAL CES	6.144	23.727	0.712	192 VAL CO		25.104	2.192
	193	SLT W	1.938	24.372	8.947	193 BLT C	0.629	23.544	8.416
	193	BLT E	0.081	23.029	-0.901	193 6LT D	9.530	23.244	-2.815
25	104	P1: 0	-1.023	22.201	-0.722	194 PED E		21-651	-1.873
	19.	PREE	-2.237	22.405	-2.914	194 PED D	-2.483	22.244	-4.785
	194	PRD CO	-2.749	20.783	-1.210	194 PRC CO	-2.311	20.622	0.213
	194	PRD CD	-1.633	21.754	8.578	195 BLU N	-2.522	23.793	-2.431
	101	BLU CA	-3.145	24.810	-3.252	198 BLU C	-2.013	23.431	-4.051
	193	&LU B	-2.516	24.311	-4.134	193 BLU CI	-4.043	25.786	-1.478
	1115	BLU EG	-4.942	25.134	-1.435	191 GLU CI	-4.313	24.840	-0.100
									9.743
	195	SLU DE1	-3.110	24.960	D.145	195 ELU BI	12 -5.170	24.520	
30	194	LEU N	-0.629	23.264	-3.870	196 LEU CA	0.241	25.727	-4.664
	194	LEU C	0.221	25.374	-6.059	196 LEU C	0.305	34.121	-4.113
	176	LEU CB	1.340	25.731	-3.854	194 LEU C		26.178	-4.643
	194	LEU CD1	2.739	27.714	-4.431	196 LEU CI	02 4. 527	25.721	-3.911
	197	417 8	8.140	24.201	-7.093	197 ASP C	0.932	25.774	-8.480
	197	45 F C	1.307	25.731	-9.293	197 459 0	1.053	24.734	-9.914
	197	ASP CB	-1.067	24.111	-9.191	197 ASP C	-2.404	26.351	-8.549
	197	45 P BD1	-2.804	25.155	-1.314	197 A19 D	-1.435	27.327	-1.911
35									
55	191	TAL N	2.013	26.881	-9.344	198 VAL C		26.970	-10.201
	111	VAL E	4.157	27.910	-9.514	178 VAL 8	3.752	20.699	-0.587
	111	VAL ED	2.874	27.476	-11.637	198 VAL E		24.724	-11.537
								27.916	-10.010
	100	ANT CES	2.337	28.919	-11.484	199 MET N	5.374		
	100	MBT CA	4.431	28.802	-1.411	149 457 6	4.843	29.010	-18.578
	199	BET 6	4.616	29.510	-11.793	199 MET C	7.660	27.970	-9.877
	111	887 66	7.341	24.849	-8.137	199 817 1		27.449	-4.541
40	171	me1 C8	0.227	27.755	-8.587	200 ALE &	7.424	30.942	-11.11)
40	200	ALA CA	7.991	33.024	-31.035	JOD ALS E	1.111	32.046	-11.272
	200	ALA D	0.127	32.574	-9.860	200 ALA C	4. 132	32.070	-11.414
			****	*****				•••••	

	281 P4C b	9.927	38.495	-18.911	201 785 64	11.613	34.110	-14.234
	201 000 6	10.410	35.187	-1.211		9.579	31.917	-9.682
		11.017	34.723	-11.400	303 906 66	11.192	34.04	-12.678
	201 PED CD	9.941	33.614	-12.405	202 614 W	10.925	31.284	-8.821
	212 BL7 C4	10.473	34.234	-7.844	202 6LY C	11.989	34.454	-4.111
	802 BLT D	31.312	37.124	-4.979	203 VAL &	12.013	34.313	-6.613
	203 144 64	11.141	34.121	-5.716	SAS ANT C	14.786	30.017	
5		2 2 2		2 ' - 2 '				-4.461
	• • • • • • •	33.333	37.731	-7.593	SOS ANT CE	14.814	33.611	-5.351
	203 VAL C61	36.876	36.104	-4.612	BBB VAL CG	14.879	84.742	-4.378
	204 318 M	14.141	39.162	-5.837	204 870 CA	15.572	40.241	-4.487
	204 110 6	35.047	40.619	-7.872	204 548 C	15.784	49.411	-1.111
	204 511 60	17.017	11.974	-4.374	204 119 83	17.712	41.184	-4.472
	205 311 6	•						
		11.773	46.143	-8.008	803 TFE C4	13.161	41.234	-9.228
	203 1LE C	33.201	42.749	-1.478	501 IFE 0	12.671	43.478	-8.841
10	203 118 68	11.132	40.833	-9.144	305 ILE CE:	11.436	31.334	-8.810
	203 118 662	10.811	41.281	-10.467	205 ILE CO:	12.257	30.412	-9.772
	204 6.4 %	13.954	41.913	-10.489	206 SLM CA	14.204	44.517	-18.834
	200 6L4 E	13.002	44.978	-21.670	306 614 D	12.669	44.318	
								-12.611
	804 614 68	11.455	44.788	-11.740	\$04 BL4 EG	16-684	44.143	-10.980
	234 6LM ED	17.285	45.145	-20.007	204 6L4 DE:	16.328	44.934	-1.353
	804 GIN MES	16.556	46.26D	-8.657	207 SER M	12.359	46.864	-11.214
	207 BER CA	31.217	46.571	-11.987	207 SER C	11.089	48.093	-11.749
	267 369 0	11.919	44.457	-11.004	207 588 68	9.918	49.833	
15	207 120 05							-11.869
	• • • • • • • • • • • • • • • • • • • •	4.773	44.034	-12.613	208 THE B	10.854	48.664	-12.326
	\$01 THE C62	9.171	\$0.339	-14.754	208 THP DG:	1.570	48.414	-13.144
	ZOO THR CO	8.620	80.415	-13.357	203 THR CA	9.475	\$0.092	-12.173
	208 7=2 6	9.197	80.488	-30.803	200 THE D	0.423	49.807	-18.849
	200 LEU W	9.454	81.613	-10.228	209 LEU CA	9.192	52.150	-1.111
	EDS LIVE	8.473	\$3.410	-1.262	200 LEU 6	9.140	94.227	
								-10.222
	500 FER E8	10.335	\$2.192	-7.955	SOU TEN CE	10.804	50.816	-7.416
20	\$00 FER EDI	11-948	31.114	-0.472	\$00 LEU CD:	9.607	90.282	-4.447
	210 PEO P	7.790	84.139	-1,444	210 P20 C4	7.273	\$5.517	-1.647
	210 PRO C	8.343	84.573	-1.431	210 980 0	9.491	\$4.445	-0.104
	210 PAD E8	6.302	\$1.733	-7.917	210 995 66	4.004	34.379	-4.944
	210 PED CD	7.193	\$3.491	-7.271	211 SLY W	8.077		
							37.443	-9.355
	\$11 ETA CV	9.049	\$4.763	-9.410	811 BLT C	10.094	\$8.454	-18.478
	577 Er. 0	11.176	59.009	-10.259	212 ASH W	9.831	37.770	-11.987
	212 ASM CA	10.403	67.422	-12.643	212 ASA C	12.030	54.753	-12.054
25	212 ASH C	13.100	\$7.161	-12.420	212 AS1. CB	11.224	\$8.373	-13.499
	212 414 66	11.803	51.105	-14.834	212 ASM 001	11.653	87.014	-11.323
	212 45% MD2	12.273	\$1.151	-15.574	313 LTS N	11.803	\$5.749	-11.247
	213 LYS CA	12.010	84.944	-10.537	213 175 6	12.660	83.419	
								-10.006
	211 LTS D	11.778	53.039	-21.413	\$13 FAR CR	12.749	88.241	-9.859
	811 F42 CE	13.204	\$6.674	-8.767	\$13 FAR CD	13.244	87.030	-7.312
	\$13 LTS CE	14.125	\$8.210	-6.870	ETT FAT ME	15.040	50.705	-7.921
	214 TTF W	13.481	\$2.703	-10.444	21. TTR CA	13.800	\$1.244	-10.722
30	214 TTR C	14.383	80.400	-1.417	214 TTT 5	15.211	91.293	-8.817
50	ELA TTE CB	14.641	80.941	-11.984	214 778 65	14.110	\$1.421	-11.746
	214 TYR COL	14.609						
			52.047	-11.678	214 TYP ED:		81.043	-34.014
	814 TTE CE1	14.230	53.475	-14.814	214 TTR CR		81.647	-15.178
	214 TTP C2	13.204	52.895	-29.880	214 TTO DM	12.754	83.488	-14.696
	219 GLT N	84.938	49.847	-9.158	215 BLT CA	14.622	48.772	-7.903
	819 BLT C	14.130	47.125	-7-749	215 GLY D	13.249	44.917	-0.521
	214 614 6	14.810	44.431	-4.831	216 ALA CA	14.414	48.203	-6.781
05	BIG ALA C	13.452	44.922	-1.512	216 ALS D	13.948	48.527	-4.475
35								
	216 ALA CO	15.715	44.754	-4.887	217 778 %	12.798	43.982	-5.575
	237 114 64	11.964	43.488	-4.440	837 TYO C	13.633	41.928	-4.547
	837 TTR D	12.262	41.442	-1.616	817 TYP CT	10.473	43.842	-4.570
	217 778 66	10.117	45.293	-4.214	217 TVE CD1	10.046	49.991	-3.236
	217 TTR CD2	9.014	43.923	-4.785	817 TYR CE		47.267	-2.790
	217 778 682	4.454	47.219	-4.381	\$37 TVB 62	9.311	47.052	-3.301
	217 778 04	8.953						
			43.140	-2.919	210 ASN N	11.750	41.314	-3.391
40	218 ASH CA	31.645	39.942	-3.227	238 ASW C	10.214	31.634	-2.749

	210	454 0	9.743	43.347	-1.937	578 BZ- CP	12.953	30.300	-8.134
	210	454 (6	14.831	39.566	-2.343	318 ASP DD1	34.612	24.784	-3.422
	210	ASH MD2	14.440	39.444	-1.165	210 SLT M	9.679	31.554	-2.101
	219	667 64	8.302	30.132	-2.649	219 BLY C	7.578	37.384	-3.681
			7.673	37.50:	-4.874	220 THE W	6.361	24.431	-3.101
5	819	6LT D				***		37.044	-4.144
•	220	THE CA	8.697	35.436	-4.179	• • • •	4.879		
	211	7 # # E	4.437	36.742	-5.911	22C THE CE	4.825	34.81	-3-524
	228	T## 861	4.176	31.543	-2.451	SID SHD EGS	5.784	33.474	-2.980
	221	161 -	4.738	30.230	-4.363	221 SEP CA	3.984	39.201	-3.149
	223	\$84 C	4.760	39.661	-4.383	221 ST4 D	4.117	49.201	-7.277
	111	11 11	3.323	40.383	-4.544	221 529 06	3.435	44.282	-3.149
	111	# 1 W	4.045	37.311	-6.685	222 087 68	4.471	62.771	-3.173
					-4,99)	222 427 66	8.504	41.391	-6.602
10	111	me1 80	7.748	41.533					-7.638
. •	111	MET CO	0.351	40.011	-7.218	222 MET CA	4.916	39.670	
	111	mer c	4.877	31.435	-8.367	222 MEJ 0	7.084	38.567	-9.775
	213	ALA W	4.514	37.244	-8.041	22) ALF CA	4.469	34.820	-8.815
	223	ALA C	8.200	34.941	-9.707	223 ALA D	8.133	35.748	-10.929
	223	AL4 E8	4.505	34.807	-7.923	224 524 6	4.074	34.360	-9.831
	114	3 9 9 2	2.758	34.411	-9.700	224 BEI C	2.641	37.161	-11.011
						224 899 68	1.801	34.995	-8.603
	224	3 8 8 D	8.345	36.593	-12.057				-11.159
15	21.	38 ª D6	8.472	34.811	-9.157		3.156	31.411	
	225	PRO CA	3.875	34.130	-12.439	225 PRD C	3.764	34.469	-13.626
	213	• • • • • • • • • • • • • • • • • • •	3.404	30.650	-14.804	225 PRD C9	8.493	49.911	-12.954
	223	23 384	6.411	40.402	-10.764	825 PRD CD	3.735	34.224	-10.054
	224	H15 W	4.749	37.424	-13.217	226 #15 Ca	5.446	34.879	-14.762
	22.6	W15 E	4.418	35.947	-11.061	224 MIS C	4.425	33.809	-16.273
	22.	MIS CO	0.603	34.144	-13.743	226 HIS CG	7.814	34.431	-13.354
	22.	#15 ND1	1.1.1	37.488	-12.170	226 H15 C32	8.117	37.11.	-14-167
						826 WIS WEZ	9.771	37.866	-13.443
20	220	MIS CER	9.270	31.052	-12.236			34.386	-14.717
	227	ANT M	3.593	31.344	-14.199	227 VAL CA	2.513		
	552	TAL C	1.479	35.197	-15.421	SET VAL D	1.016	34.773	-16.490
	227	TAL CO	2.103	33.444	-13.619	227 VAL C61	1.076	32.474	-14.246
	277	VAL CG2	3.204	32.445	-12.891	228 ALA M	1.003	36.242	-34.814
	210	ALS ES	0.011	37.189	-15.517	228 ALA C	0.543	37.538	-14.868
	220	ALA D	-8.253	37.433	-17.828	223 ALA C8	-0.307	38.353	-14.661
	219	SLY N	1.791	31.014	-14.941	229 GLT CA	2.352	38.408	-11.231
	229	SLT C	2.420	37.197	-17.187	224 EL4 D	2.109	37.375	-20.384
25	236	ALA B	2.711	39.746	-14.444	230 414 64	2.794	24.801	-11.144
	236	5L5 E	1.424	34.500	-20.193	230 ALA D	1.360	34.263	-21.343
						231 ALA W		34.623	-19.321
	33:	ALA CB	3.291	33.424	-18.709		0.315		
	111	ALA CA	-1.010	34.416	-19.744	233 AL4 E	-1.254	35.423	-20.064
	137	ALA D	-1.909	25.854	-21.952	271 ALA CB	-1.932	34.644	-11.545
	232	ALA M	-8.778	34.457	-26.723	232 BLA CA	-1.013	37.663	-21.792
	135	ALA C	-8.201	37.284	-23.078	232 ALA D	-0.041	37.901	-24.187
00	232	ALA ED	-8.742	39.121	-21.377	233 LEU M	0.135	36.724	-22.941
30	211	LEU CA	1.617	34.213	-24.209	233 LEU C	0.021	35.149	-24.880
	1))	LEU D	1.414	31.231	-24.311	233 LEU CE	3.863	39.877	-23.907
	233	LEU CG	1.114	34. 174	-23.433	233 LEU CD1	5.239	34.342	-22.921
						234 JLE b	8.337	34.199	-24.047
	5))	TEN CDS	4.241	37.413	-24.680				-23.10)
	83.	ILE COL	8.306	30.464	-81.657	83+ ILE CE1	8,454	31.223	
	234	374 (8	-8.811	32.014	-23.570	434 IFE C25	-1.803	30.900	-24.891
	234	ILP CA	-0.404	33.074	-24.444	234 ILE C	-1.621	33.597	-23.434
35	1).	111 0	-1.00)	33.144	-24.544	235 LPU #	-2.390	34.465	-24.779
33	233	LEU CA	-3.394	35.521	-25.423	233 Ltu C	-3.254	35.143	-24.672
	115	LEU D	-4.109	35.914	-27.581	235 LEU CE	-4.432	35.745	-24.378
	233	LEU CC	-5.140	34.191	-23.342	233 LEU CO1	-1.452	25.483	-21.145
	233	LEU 682	-4.212	34.130	-24.120	236 Ste M	-2.094	34.431	-24.791
	256	110 64	-1.764	31.237	-27.184	236 311 6	-1.491	36.292	-27.144
						134 112 60		34.234	-27.733
	234	369 0	-1.746	34.434	-30.295		-1.433	23.067	-28.882
	2).	341 05	4.111	37.571	-27.182	237 LYS 4	-1.044		
40	237	LTS CA	-4.141	34.085	-29.952	237 LTS C	-2.113	33.277	-30.261
-	237	LTS D	-2.378	32.951	-31.664	237 675 69	0.272	93.112	-29.553
	237	LVS CG	8.677	32.240	-20.714	237 LTS CD	2.020	31.815	-30.462

	237	LTS EE	2.341	30.762	-81.729	237	AVE DE	3.525	29.848	-31.596
	230	#13 B	-2.911	31.919	-20.31:	330	M38 C4	-4.369	32.143	-24.874
	231	#15 C	-1.314	32.111	-88.697	230	WIS D	-8.733	32.914	-27.562
	231	416 60	-3.741	30.942	-21.533	130	#11 CG	-1.611	20.021	-29.237
			-1.707					-1.117	29.211	
	831	411 951		28.679	-20.135	238	wit cos			-30.394
_	***	WIL CEL	*1.084	28.811	-24.642	211	mis of?	-1.948	20.611	-30.199
5	231	P80 m	-3.041	\$3.917	-21.745	239	PRD CA	-4.988	34.770	-20.771
	239	P80 E	-0.204	14.612	-20.532	111	900 B	-1.747	34.519	-27.662
	231	P#D (8	-7.618	35.977	-29.713	231	990 CE	-4.666	31.214	-31.827
	231	PRD CD	-3.476	30.631	-30.660	243	Alw w	-1.314	32.949	-21.227
	240	454 E4	-1.121	32.041	-29.216	240	ASH C	-1.111	31.100	-27.880
	2 . 0	ALE D	-10.340	30.610	-27.576	240	ASH CB	-9.493	31.249	-30.535
	2.0	45 W EG	-7.971	30.827	-30.887	240	45M 831	-7.008	31.540	-31.147
	240	454 MD2	-1.675	29.500	-36.976	241	TEP N	-1.31.	21.804	-27.304
10						241	787 6	-1.186	30.474	
	241	TRP CA	-8.304	30.124	-26.125					-24.936
	241	789 0	-9.843	\$1.033	-24.484	241	TEP CB	-4.879	24.836	-25.679
	241	717 66	-6.894	24.903	-24.557	241	TAP ED1	-6.338	28.433	-27.610
	241	TAP COZ	-4.831	21.324	-26.155	261	TRP MEL	-1.347	27.547	-20.211
	3 • 1	114 615	-4.434	27.474	-27.216	241	TAP CES	-4.007	20.414	-24.981
	3 . 7	TAP CIZ	-3.113	26.786	-27.174	241	180 C13	-2.918	27.667	-24.943
	141	TEP CHZ	-2.470	24.873	-24.005	242	THE W	-8.727	29.761	-24.142
	141	THE CA	-10.458			2+2	THE C	-1.461	30.174	-21.747
15				36.319	-22.911					
	1+1	148 0	-8.335	24.674	-21.937	2+2	THE CO	-21.879	24.015	-22.475
	242	Tet 061	-10.037	27.786	-22.476	141	THE CG2	-12.494	28.907	-23.015
	2.3	458 W	-9.944	30.411	-20.611	243	454 422	-11.787	30.414	-11.747
	843	414 001	-11.465	\$1.518	-30.780	143	ASH CG	-11.093	31-131	-17.985
	243	ASR CO	-8.708	31.530	-10.332	243	ASH CA	-9.853	30.731	-14.444
	243	ALM C	-8.657	29.363	-19.010	243	ASY D	-7.593	29.136	-14.445
	244	THE .	-1.344	21.342	-19.283	244	THR EA	-9.381	24.934	-19.059
20	144	THE C	-0.133	24.313	-17.882	2 * 4	THE D	-7.324	23.757	-19.111
	244	THE CB	-10.615	24.008	-11.494	244	7#2 D61	-11.735	24.675	-18.684
	244	T#8 C62	-10.503	24.515	-19.157	245	SLW W	-8.582	26.716	-21.073
	2 . 5	GLM CA	-6.964	24.342	-21.942	145	BLW E	-5.447	27.020	-21.520
	243	BLM D	-4.573	26.393	-21.447	245	SLH CS	-7.330	24.517	-23.397
	245	SIM CG	-1.245	25.524	-23.717	243	GLW CD	-8.493	25.873	-25.428
	245	6L4 511	-9.306	26.767	-28.727	245	SLW MES	-7.745	29.312	-16.370
	244	VAL M	-5.497		-21.218	244	VAL EA	-4.477	29.040	
				\$8.304						-20.718
25	2 • •	VAL E	-3.134	24.462	-18.467	246	ANT D	-2.785	20.227	-19.341
	244	WAL CO	-4.779	30.555	-20.671	244	VAL CES	-2.544	31.272	-20.827
	244	VAL CG2	-5.149	31.130	-21.959	247	ARG W	-4.767	20.240	-18.442
	247	415 64	-4.380	27.714	-17.148	247	ARG C	-3.770	24.212	-17.340
	247	486 0	-2.705	25.985	-14.764	247	ARE CO	-3.533	27.667	-14.149
	247	486 EG	-4.917	27.003	-14.882	247	ARC CD	-4.854	27.179	-13.713
	2.7	486 ME	-5.440	24.757	-12.544	247	ARE CZ	-5.443	26.161	-11.315
	247	486 641	-7.044	27.484	-11.210	247	486 845	-9.177	34.421	-10.270
30	1.1	810 M	-4.410	25.509	-18.131	241	388 CA	-4.839	24.131	-11.424
	241	111 C	-2.657	24.084	-18.072	241	366 0	-1.648	23.293	-18.883
	241	111 C1	-3.014	23.401	-19.372	141	321 05	-6.144	23.010	-10.532
	244	\$10 m	-2.300	24.853	-20.136	249	381 CA	-1.223	24.574	-28.831
	849	884 C	-0.071	25.302	-19.948	249	884 0	1.424	24.785	-20.049
	249	510 C)	-1.349	25.758	-22.048	241	180 DG	-9.300	25.419	-22.956
	210	LEU A	-1.241	26.333	-19.160	230	LEU CO2	1.024	29.914	-10.222
	210	FER COT	-8.373	38.433	-17.260	290	FBN CE	4.352	29.431	-10.191
35	500	LIU CI	8.178	21.001	-27.963	230	LEU LA	8.718	84.837	-10.216
	230	LEUC	1.092	25.494	-17.245	250	LEU C	2.213	25.421	-17.032
	251	6LW W		25.007	-16.714	251	614 462	-2.700	25.512	-12.237
	231	67# 013	-2.619	23.424	-12.931	253	SLM ED	-3.345	24.550	-13.834
	231	BLW CG	-1.218	24.814	-13.794	251	8L4 CB	-8.887	23.421	-14.877
	291	BLW CA	0.301	23.941	-11.741	251	BLW E	0.939	22.444	-14.361
		SLR D	1.743	22.014	-13.636	292	485 6	0.433	22.394	-17.390
	891									
40	\$15	484 64	1.015	\$1.204	-30.702	312	454 C	2.304	21.339	-18.771
40	292	AS C	2.504	20.442	-17.768	212	ASW ED	0.084	28.780	-18.217
	243	ALM CL	-1-014	10 014	-11.171	247	445 881	-1 414	10.111	-11 441

				19.874	-19.361	253 Tal b	3.818	22.503	-11.921
	232	ASA BC:	-2.234				9.301	23.247	-10.014
	25)	4-1 64	4.254	82.717	-14.713	253 749 8			
	257	7-1 0	4.741	23.733	-19.627	233 THP CB	4.014	23.672	-21.452
				24.937	-20.421	253 7=2 662	3.147	23.130	-22.032
	213	441 961	3.393			• • • • • • • • • • • • • • • • • • • •	4.214	23.412	-14.581
	254	743 6	B.218	23.177	-17.551				
	254	Tas C	7.466	22.700	-14.612	234 THE D	7.402	21.910	-17.091
5					-11.137	254 THE DE1	8.121	22.178	-10.000
•	21.	1m1 E1	5.664	23.934			1.411	23.294	-14.074
	254	THE C62	4.533	24.547	-14.802	• • • • • • • • •			
	211	THE CA	9.771	22.594	-15.617	295 THE C	9.621	22.031	-34,434
			1.421	22.784	-13.474	295 7=2 68	11.010	23.411	-18.197
	233	THE D				283 7=> 662	12.216	22.628	-13.456
	8 8 1	AND BES	21.982	23.701	-17.321				
	234	LTS b	9.404	20.702	-14.314	256 LTS CA	1.344	20.043	-13.616
			10.52:	26.333	-12.063	254 LTS 0	11.642	20.274	-12.592
	21.	LYS C					9.810	17.805	-11.921
40	21.	LYS CB	9.024	18.990	-11.249	• • • • • • •			
10	25.	LTS CO	10.214	16.941	-11.777	296 L73 C8	20.212	38.940	-10.623
		173 67	9.243	14.161	-11.05.	287 LEU W	10.212	20.674	-18.824
	530						11.235	20.232	-8.414
	237	LEU CA	21.272	21.031	-1.113				
	217	LEL D	12.094	20.865	-7.732	297 LEU CS	21.287	22.547	-9.522
					-10.868	297 LEU CD1	11.243	25.003	-9.921
	3 6 7	FED CE	81.357	23.420			10.431	19.212	-8.251
	217	FEG (C)	32.678	23.461	-11.325	259 GLT N			
	250	BLT CA	10.602	14.703	-4.879	258 6 LT C	9.161	38.703	-4.373
			4.213	18.954	-7.262	257 A57 N	9.824	18.212	-5.150
15	5 5 4	SLT C					4.611	18.941	-4.781
	237	ASP CA	7.757	37.894	-4.816				
	231	ASP D	4.851	26.034	-4.234	254 ASP CB	7.994	17.840	-1.853
	211	450 66	4.781	17.121	-2.241	259 ASP BD1	5.631	17.927	-2.354
						240 SEF N	8.540	10.610	-5.311
	211	ASP DC2	7.016	14.297	-1.321			20.347	-0.211
	2 6 C	819 CA	4.481	39.567	-1.529	245 SER C	4.746		
	14:	\$ E P D	3.300	21.503	-4.444	240 388 68	3.345	18.919	-6.211
					-1.4.1	241 PHE N	4.241	19.778	-3.112
	400	818 DC	2.745	17.937			4.544	21.846	-1.863
20	201	PRE CA	3.433	20.461	-1.965	261 PME C			
20	241	PRE D	3.944	22.941	-1.432	361 PHE EB	4.053	19.749	-1.543
	261	9m1 66	3.349	20.337	9.715	261 PPE CD1	2.204	20.163	1.125
						ZAS PHE CES	1.737	28.717	2.315
	261	PRE CD2	4.401	21.04C	1.535			21.445	3.114
	241	P#1 C12	1.9.5	21.602	2.748	261 PHE CZ	2.403		
	242	114 A	5.774	21.791	-2.303	262 778 66	4.611	22.914	-2.251
					-3.545	242 TVE D	7.201	24.153	-3.313
	242	778 C	6.820	23.615			8-144	21.812	-8.454
	242	T * 8 C 8	8.172	22.433	-1.811				
~-	262	TT# CC1	8.014	20.484	-0.344	262 TYR CD2	8.147	22.641	4.411
25	141	778 681	8.042	19.173	0.042	242 TYR CR2	6.114	22.049	1.962
					2.018	262 TTE DH	7.945	20.029	3.205
	543	448 61	8.069	20.672				23.415	-4.622
	243	118 W	4.624	23.104	-4.613	243 TTE CA	4.112		
	243	1 4 4 C	8.424	23.410	-6.956	243 778 0	\$.781	24.117	-0.111
		178 68	7.121	22.761	-6.681	263 778 CG	9.279	23.035	-4.948
	24)						9.800	22.742	-4. 113
	24)	148 CD2	10.064	24.044	-6.637				-4.491
	243	TTE CES	11.775	24.324	-6.161	243 777 282	31.002	22.4.0	
	243	118 62	11.171	21.610	-8.104	243 772 0-	17.045	23.949	-4.997
30					-4.816	264 BLY CA	3.301	23.044	-7.412
	244	SLY M	4.471	83.161			4.647	21.274	-1.341
	244	6L7 C	3.847	22.394	-4.554	264 6L7 D			
	241	173 A	3.434	22.477	-9.754	263 LT3 CA	3.834	21.798	-10.971
					-11.444	245 175 0	8.414	21.843	-11.304
	241	LTS C	5.100	21.272			1.495	23.543	-11.305
	245	L73 68	2.755	22.671	-12.044	\$63 LTS CC			
	243	LTS CD	0.710	20.541	-32.079	365 642 66	-0.492	20.494	-11.341
	203	L 7 5 42	-1.678	22.757	-12.419	266 ELY M	8.787	23.224	-10.817
						244 GLT C	7.133	23.052	-11.818
35	200	BLT CA	7.120	23.612	-11.723		8.242	25.134	-12.41:
	164	BLT D	4.177	25.793	-11.448	\$47 LEU 4			
	267	LEU CA	8.41:	24.440	-13.097	267 LEV C	7.804	24.771	-14.437
	247		7.913	23.909	-15.291	267 LEU CO	19.810	24.135	-13.214
		LEU D					11.114	29.333	-13.250
	247	FEN CC	10.432	24.045	-14.058	267 180 601		27.843	-14.472
	847	FEN CDS	31.924	27.921	-14.327	\$68 375 W	7.044		
	200	116 CA	4.404	21.033	-15.944	363 3LE C	7.424	20.344	-17.045
			4.577	21.793	-16.912	240 110 60	1.761	29.210	-11.891
	241	ILT D				208 118 562	4.243	28.925	-14.867
40	241	116 651	6.099	80.541	-15.552			27.843	-11.117
70	268	ILE CD1	3.311	31.745	-16.262	200 450 6	7.507	81.443	-11.11

	245	43 - 64	4.002	2". +75	-21.437	249	484 5	.a. 87 V	28.484	-::4 - 4 8 5
	1.1		1.161	21.765	-11.4.2	203	ASN CE	0.477	14.411	-: 4 , 8 %
	249	484 66	4.101	20.451	-21.215	241	454 821	0.913	17.614	- 1.12:
	247	214 AD2	11.011	25.746	-11.072	27:	TAL .	4.908	116.01	-26.72
	270	BAL CA	8.313	3" 18	-21.414	270	VAL &	6.851	50.007	• 3.454
	270	VAL D	8.057	27.949	-23.472	213	VAL CB	3.676	21.710	-31.622
5	874	VAL CAL	6.141	32.717	-23.575	275	VAL CEZ	a. L ! D	W2.342	- 12 . 13 .
•	271	66.	1.325	20.701	-21.531	2.1	6LR CA	7.817	29.218	- 14, 14,
	271	614 :	6.449	2/-714	-21.831	211	6L+ 0	4.213	27.006	-14.01
	27:	664 63	P.10.	25.220	-24.944	2.1	BLW CC	0.486	10.010	- (4.335
	871	Sin Co	30.961	48.515	-21.582	271	6L# 0[)	33.341	28.379	-27.716
	271	614 412	1 . 702	25.513	-21.516	272	ALF W	1.077	24.000	-14.092
	272	ALA EA	6.2.	23.712	- 24 . 4 . 5	i-i	ALA E	791	RP. 348	-74.762
	172	AL . D	3.818	23.305	-21-10:	2.72	ALO ED	4. 743	24. /42	
10	173	AL 0 0	4.247	24.061	-1:.13:	i. j	ALF EA	4.9.0	81.981	-17.17x
	273	ALA E	4.041	27.5.1	-24.520	2.1	114 0	1.949	K7.819	-46.885
	273	ALA ES	2.716	27.773	-2315	27.	314 %	1.785	28.464	
	7.	ALA ES	3.953	33.341	-21.110	274	ALA CA	2.199	29.144	-14.74/
	274	814 6	2.738	22.317	-27-096	274	414 3	9.980	28.749	-48.647 -27.621
	175	61 H h	2.830	27.194	-2' -214	2.5	6LN 54	4.948	24.3+1	
	275	GL E	1.1.1	27.261	-21.777	1.1	414 0	1.740	21.067	-:8.827
	173	64 07	1.111	27.341	- 20 . 90	1:3	514 68	9	25.794	- 19.516
15	275	SLA EL	A.531	24.4.4	-2".47	77,	ere ci	-3.0/3	23.454	-78-520
	273	6L4 DE1	-1.374	23.1-1	-20.729	2:3	SLW MIZ	-1.1:3	73.411	1.632
	,		-41316	8	- 500 / 69	4 7	76 - 466	-464:3	1.24611	-14.533

The above structural studies together with the kinetic data presented herein and elsewhere (Philipp, M., et al. (1983) Mol. Cell. Biochem. 51, 5-32; Svendsen, I.B. (1976) Carlsberg Res. Comm. 41, 237-291; Markland, S.F. Id; Stauffe, D.C., et al. (1965) J. Biol. Chem. 244, 5333-5338) indicate that the subsites in the binding cleft of subtilisin are capable of interacting with substrate amino acid residues from P-4 to P-2'.

The most extensively studied of the above residues are Gly166, Gly169 and Ala152. These amino acids were identified as residues within the S-1 subsite. As seen in Fig. 3, which is a stereoview of the S-1 subsite, Gly166 and Gly169 occupy positions at the bottom of the S-1 subsite, whereas Ala152 occupies a position near the top of S-1, close to the catalytic Ser221.

All 19 amino acid substitutions of Gly166 and Gly169 have been made. As will be indicated in the examples which follow, the preferred replacement amino acids for Gly166 and/or Gly169 will depend on the specific amino acid occupying the P-1 position of a given substrate.

The only substitutions of Ala152 presently made and analyzed comprise the replacement of Ala152 with Gly and Ser. The results of these substitutions on P-1 specificity will be presented in the examples.

In addition to those residues specifically associated with specificity for the P-1 substrate amino acid, Tyr104 has been identified as being involved with P-4 specificity. Substitutions at Phe189 and Tyr217, however, are expected to respectively effect P-2' and P-1' specificity.

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The catalytic activity of subtilisin has also been modified by single amino acid substitutions at Asn155. The catalytic triad of subtilisin is shown in Fig. 4. As can be seen, Ser221, His64 and Asp32 arc positioned to facilitate nucleophilic attach by the serine hydoxylate on the carbonyl of the scissile peptide bond. Crystallographic studies of subtilisin (Robertus, et al. (1972) Biochem. 11, 4293-4303; Matthews, et al. (1975) J. Biol. Chem. 250, 7120-7126; Poulos, et al. (1976) J. Biol. Chem. 250, 1097-1103) show that two hydrogen bonds are formed with the oxyanion of the substrate transition state. One hydrogen bond donor is from the catalytic serine-221 main-chain amide while the other is from one of the NE2 protons of the asparagine-155 side chain. See Fig. 4.

Asn155 was substituted with Ala, Asp, His, Glu and Thr. These substitutions were made to investigate the the stabilization of the charged tetrahedral intermediate of the transition state complex by the potential hydrogen bond between the side chain of Asn155 and the oxyanion of the intermediate. These particular substitutions caused large decreases in substrate turnover, kcat (200 to 4,000 fold), marginal decreases in substrate binding Km (up to 7 fold), and a loss in transition state stabilization energy of 2.2 to 4.7 kcal/mol. The retention of Km and the drop in kcat will make these mutant enzymes useful as binding proteins for specific; peptide sequences, the nature of which will be determined by the specificity of the precursor protease.

Various other amino acid residues have been identified which affect alkaline stability. In some cases, mutants having altered alkaline stability also have altered thermal stability.

In <u>B</u> amyloliquefacions subtilisin residues Asp36, Ile107, Lys170, Ser204 and Lys213 have been identified as residues which upon substitution with a different amino acid alter the alkaline stability of the mutated enzyme as compared to the precursor enzyme. The substitution of Asp36 with Ala and the substitution of Lys170 with Glu each resulted in a mutant enzyme having a lower alkaline stability as compared to the wild type subtilisin. When Ile107 was substituted with Val, Ser204 substituted with Cys, Arg or Leu or Lys213 substituted with Arg, the mutant subtilisin had a greater alkaline stability as compared

to the wild type subtilisin. However, the mutant Ser204P demonstrated a decrease in alkaline stability.

In addition, other residues, identified as being associated with the modification of other properties of subtilisin, also affect alkaline stability. These residues include Ser24, Met50, Glu156, Gly166, Gly169 and Tyr217. Specifically the following particular substitutions result in an increased alkaline stability: Ser24C, Met50F, Gly156Q or S, Gly166A, H, K, N or Q, Gly169S or A, and Tyr217F, K, R or L. The mutant Met50V, on the other hand, results in a decrease in the alkaline stability of the mutant subtilisin as compared to wild type subtilisin.

Other residues involved in alkaline stability based on the alkaline stability screen include Asp197 and Met222. Particular mutants include Asp197(R or A) and Met 222 (all other amino acids).

Various other residues have been identified as being involved in thermal stability as determined by the thermal stability screen herein. These residues include the above identified residues which effect alkaline stability and Met199 and Tyr21. These latter two residues are also believed to be important for alkaline stability. Mutants at these residues include I199 and F21.

The amino acid sequence of <u>B. amyloliquefaciens</u> substilisin has also been modified by substituting two or more amino acids of the wild-type sequence. Six categories of multiply substituted mutant subtilisin have been identified. The first two categories comprise thermally and oxidatively stable mutants. The next three other categories comprise mutants which combine the useful properties of any of several single mutations of <u>B. amyloliquefaciens</u> subtilisin. The last category comprises mutants which have modified alkaline and/or thermal stability.

The first category comprises double mutants in which two cysteine residues have been substituted at various amino acid residue positions within the subtilisin molecule. Formation of disulfide bridges between the two substituted cysteine residues results in mutant subtilisins with altered thermal stability and catalytic activity. These mutants include A21/C22/C87 and C24/C87 which will be described in more detail in Example 11.

The second category of multiple subtilisin mutants comprises mutants which are stable in the presence of various oxidizing agents such as hydrogen peroxide or peracids. Examples 1 and 2 describe these mutants which include F50/I124/Q222, F50/I124, F50/Q222, F50/L124/Q222, I124/Q222 and L124/Q222.

The third category of multiple subtilisin mutants comprises mutants with substitutions at position 222 combined with various substitutions at positions 166 or 169. These mutants, for example, combine the property of oxidative stability of the A222 mutation with the altered substrate specificity of the various 166 or 169 substitutions. Such multiple mutants include A166/A222, A166/C222, F166/C222, K166/A222 and V166/C222. The K166/A222 mutant subtilisin, for example, has a kcat/Km ratio which is approximately two times greater than that of the single A222 mutant subtilisin when compared using a substrate with phenylalanine as the P-1 amino acid. This category of multiple mutant is described in more detail in Example 12.

The fourth category of multiple mutants combines substitutions at position 156 (Glu to Q or S) with the substitution of Lys at position 166. Either of these single mutations improve enzyme performance upon substrates with glutamate as the P-1 amino acid. When these single mutations are combined, the resulting multiple enzyme mutants perform better than either precursor. See Example 9.

The fifth category of multiple mutants contain the substitution of up to four amino acids of the <u>B. amyloliquefaciens</u> subtilisin sequence. These mutants have specific properties which are virtually identicle to the properties of the subtilisin from <u>B. licheniformis</u>. The subtilisin from <u>B. licheniformis</u> differs from <u>B. amyloliquefaciens</u> subtilisin at 87 out of 275 amino acids. The multiple mutant F50/S156/A169/L217 was found to have similar substrate specificity and kinetics to the licheniformis enzyme. (See Example 13.) However, this is probably due to only three of the mutations (S156, A169 and L217) which are present in the substrate binding region of the enzyme. It is quite surprising that, by making only three changes out of the 87 different amino acids between the sequence of the two enzymes, the <u>B. amyloliquifaciens</u> enzyme was converted into an enzyme with properties similar to <u>B. licheniformis</u> enzyme. Other enzymes in this series include F50/Q156/N166/L217 and F50/S156/L217.

The sixth category of multiple mutants includes the combination of substitutions at position 107 (lle to V) with the substitution of Lys at position 213 with Arg, and the combination of substitutions of position 204 (preferably Ser to C or L but also to all other amino acids) with the substitution of Lys at position 213 with R. Other multiple mutants which have altered alkaline stability include Q156/K166, Q156/N166, S156/K166, S156/N166 (previously identified as having altered substrate specificity), and F50/S156/A169/L217 (previously identified as a mutant of B. amyloliquifaciens subtilisin having properties similar to subtilisin from B. licheniformis). The mutant F50/V107/R213 was constructed based on the observed increase in alkaline stability for the single mutants F50, V107 and R213. It was determined that the V107/R213 mutant had an increased alkaline stability as compared to the wild type subtilisin. In this particular mutant, the increased

alkaline stability was the result of the cumulative stability of each of the individual mutations. Similarly, the mutant F50/V107/R213 had an even greater alkaline stability as compared to the V107/R213 mutant indicating that the increase in the alkaline stability due to the F50 mutation was also cumulative.

Table IV summarizes the multiple mutants which have been made including those not mentioned above. In addition, based in part on the above results, substitution at the following residues in subtilisin is expected to produce a multiple mutant having increased thermal and alkaline stability: Ser24, Met50, Ile107, Glu156, Gly169, Gly169, Ser204, Lys213, Gly215, and Tyr217.

TABLE IV

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Double Mutants	Triple, Quadruple or Other Multiple
C22/C87	F50/l124/Q222
C24/C87	F50/L124/Q222
V45/V48	F50/L124/A222
C49/C94	A21/C22/C87
C49/C95	F50/S156/N166/L217
C50/C95	F50/Q156/N166/L217
C50/C110	F50/S156/A169/L217
F50/I124	F50/S156/L217
F50/Q222	F50/Q156/K166/L217
I124/Q222	F50/S156/K166/L217
Q156/D166	F50/Q156/K166/K217
Q156/K166	F50/S156/K166/K217
Q156/N166	F50/V107/R213
S156/D166	[S153/S156/A158/G159/S160/Δ161-164/I165/S166/A169/R170]
S156/K166	•
S156/N166	L204/R213
S156/A169	R213/204A, E, Q, D, N, G, K, V, R, T, P, I, M, F, Y, W or H
A166/A222	
A166/C222	
F166/A222	V107/R213
F166/C222	
K166/A222	
K166/C222	
V166/A222	
V166/C222	
A169/A222	
A169/A222	· ·
A169/C222	
A21/C22	

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In addition to the above identified amino acid residues, other amino acid residues of subtilisin are also considered to be important with regard to substrate specificity. Mutation of each of these residues is expected to produce changes in the substrate specificity of subtilisin. Moreover, multiple mutations among these residues and among the previously identified residues are also expected to produce subtilisin mutants having novel substrate specificity.

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Particularly important residues are His67, Ile107, Leu126 and Leu135. Mutation of His67 should alter the S-1' subsite, thereby altering the specificity of the mutant for the P-1' substrate residue. Changes at this position could also affect the pH activity profile of the mutant. This residue was identified based on the inventor's substrate modeling from product inhibitor complexes.

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Ile107 is involved in P-4 binding. Mutation at this position thus should alter specificity for the P-4 substrate residue in addition to the observed effect on alkaline stability. Ile107 was also identified by molecular modeling from product inhibitor complexes.

The S-2 binding site includes the Leu126 residue. Modification at this position should therefore affect P-2 specificity. Moreover, this residue is believed to be important to convert subtilisin to an amino peptidase.

The pH activity profile should also be modified by appropriate substitution. These residues were identified from inspection of the refined model, the three dimensional structure from modeling studies. A longer side chain is expected to preclude binding of any side chain at the S-2 subsite. Therefore, binding would be restricted to subsites S-1, S-1', S-2', S-3' and cleavage would be forced to occur after the amino terminal peptide.

Leu135 is in the S-4 subsite and if mutated should alter substrate specificity for P-4 if mutated. This residue was identified by inspection of the three-dimensional structure and modeling based on the product inhibitor complex of F222.

In addition to theses sites, specific amino acid residues within the segments 97-103, 126-129 and 213-215 are also believed to be important to substrate binding.

Segments 97-103 and 126-129 form an antiparallel beta sheet with the main chain of substrate residues P-4 through P-2. Mutating residues in those regions should affect the substrate orientation through main chain (enzyme) - main chain (substrate) interactions, since the main chain of these substrate residues do not interact with these particular residues within the S-4 through S-2 subsites.

Within the segment 97-103, Gly97 and Asp99 may be mutated to alter the position of residues 101-103 within the segment. Changes at these sites must be compatible, however. In <u>B. amyloliquifaciens</u> subtilisin Asp99 stabilizes a turn in the main chain tertiary folding that affects the direction of residues 101-103. <u>B. licheniformis</u> subtilisin Asp97, functions in an analogous manner.

In addition to Gly97 and Asp99, Ser101 interacts with Asp99 in <u>B. amyliquefaciens</u> subtilisin to stabilize the same main chain turn. Alterations at this residue should alter the 101-103 main chain direction. Mutations at Glu103 are also expected to affect the 101-103 main chain direction.

The side chain of Gly102 interacts with the substrate P-3 amino acid. Side chains of substituted amino acids thus are expected to significantly affect specificity for the P-3 substrate amino acids.

All the amino acids within the 127-129 segment are considered important to substrate specificity. Gly127 is positioned such that its side chain interacts with the S-1 and S-3 subsites. Altering this residue thus should alter the specificity for P-1 and P-3 residues of the substrate.

The side chain of Gly128 comprises a part of both the S-2 and S-4 subsites. Altered specificity for P-2 and P-4 therefore would be expected upon mutation. Moreover, such mutation may convert subtilisin into an amino peptidase for the same reasons substitutions of Leu126 would be expected to produce that result.

The Pro129 residue is likely to restrict the conformational freedom of the sequence 126-133, residues which may play a major role in determining P-1 specificity. Replacing Pro may introduce more flexibility thereby broadening the range of binding capabilities of such mutants.

The side chain of Lys213 is located within the S-3 subsite. All of the amino acids within the 213-215 segment are also considered to be important to substrate specificity. Accordingly, altered P-3 substrate specificity is expected upon mutation of this residue.

The Tyr214 residue does not interact with substrate but is positioned such that it could affect the conformation of the hair pin loop 204-217.

Finally, mutation of the Gly215 residue should affect the S-3' subsite, and thereby alter P-3' specificity.

In addition to the above substitutions of amino acids, the insertion or deletion of one or more amino acids within the external loop comprising residues 152-172 may also affect specificity. This is because these residues may play a role in the "secondary contact region" described in the model of streptomyces subtilisin inhibitor complexed with subtilisin. Hirono, et al. (1984) J. Mol. Biol. 178, 389-413. Thermitase K has a deletion in this region, which eliminates several of these "secondary contact" residues. In particular, deletion of residues 161 through 164 is expected to produce a mutant subtilisin having modified substrate specificity. In addition, a rearrangement in this area induced by the deletion should after the position of many residues involved in substrate binding, predominantly at P-1. This, in turn, should affect overall activity against proteinaceous substrates

The effect of deletion of residues 161 through 164 has been shown by comparing the activity of the wild type (WT) enzyme with a mutant enzyme containing this deletion as well as multiple substitutions (i.e., \$153/\$156/A158/G159/\$160/Δ161-164/I165/\$166/A169/R170). This produced the following results:

TABLE V

	kcat	Km	kcat/Km
WT	50	1.4x10 ⁻⁴	3.6x10 ⁵
Deletion mutant	8	5.0x10 ⁻⁶	1.6x10 ⁶

The WT has a kcat 6 times greater than the deletion mutant but substrate binding is 28 fold tighter by the deletion mutant. The overall efficiency of the deletion mutant is thus 4.4 times higher than the WT enzyme.

All of these above identified residues which have yet to be substituted, deleted or inserted into are presented in Table VI.

TABLE VI

Substitution/Ir	Substitution/Insertion/Deletion					
Res	Residues					
His67	Ala152					
Leu126	Ala153					
Leu135	Gly154					
Gly97	Asn155					
Asp99	Gly156					
Ser101	Gly157					
Gly102	Gly160					
Glu103	Thr158					
Leu126	Ser159					
Gly127	Ser161					
Gly128	Ser162					
Pro129	Ser163					
Tyr214	Thr164					
Gly215	Val165					
Gly166	Gly169					
Tyr167	Lys170					
Pro168	Tyr171					
	Pro172					

The following disclosure is intended to serve as a representation of embodiments herein, and should not be construed as limiting the scope of this application. These specific examples disclose the construction of certain of the above identified mutants. The construction of the other mutants, however, is apparent from the disclosure herein and that presented in EPO Publication No. 0130756.

All literature citations are expressly incorporated by reference.

EXAMPLE 1

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Identification of Peracid Oxidizable Residues of Subtilisin Q222 and L222

As shown in Figures 6A and 6B, organic peracid oxidants inactivate the mutant subtilisins Met222L and Met222Q (L222 and Q222). This example describes the identification of peracid oxidizable sites in these mutant subtilisins.

First, the type of amino acid involved in peracid oxidation was determined. Except under drastic conditions (Means, G.E., et al. (1971) Chemical Modifications of Proteins, Holden-Day, S.F., CA, pp. 160-162), organic peracids modify only methionine and tryptophan in subtilisin. Difference spectra of the enzyme over the 250nm to 350nm range were determined during an inactivation titration employing the reagent, diperdodecanoic acid (DPDA) as oxidant. Despite quantitative inactivation of the enzyme, no change in absorbance over this wavelength range was noted as shown in Figures 7A and 7B indicating that tryptophan was not oxidized. Fontana, A., et al. (1980) Methods in Peptide and Protein Sequence Analysis - (C. Birr ed.) Elsevier, New York, p. 309. The absence of tryptophan modification implied oxidation of one or more of the remaining methionines of B. amyloliquefaciens subtilisin. See Figure 1.

To confirm this result the recombinant subtilisin Met222F was cleaved with cyanogen bromide (CNBr) both before and after oxidation by DPDA. The peptides produced by CNBr cleavage were analyzed on high resolution SDS-pyridine peptide gels (SPG).

Subtilisin Met222F (F222) was oxidized in the following manner. Purified F222 was resuspended in 0.1 M sodium borate pH 9.5 at 10 mg/ml and was added to a final concentration of 26 diperdodecanoic acid

(DPDA) at 26 mg/ml was added to produce an effective active oxygen concentration of 30 ppm. The sample was incubated for at least 30 minutes at room temperature and then quenched with 0.1 volume of 1 M Tris pH 8.6 buffer to produce a final concentration of 0.1 M Tris pH 8.6). 3mM phenylmethylsulfonyl fluoride (PMSF) was added and 2.5 ml of the sample was applied to a Pharmacia PD10 column equilibrated in 10 mM sodium phosphate pH 6.2, 1 mM PMSF. 3.5 ml of 10 mM sodium phosphate pH6.2, 1mM PMSF was applied and the eluant collected.

F222 and DPDA oxidized F222 were precipitated with 9 volumes of acetone at -20 °C. The samples were resuspended at 10 mg/ml in 8M urea in 88% formic acid and allowed to sit for 5 minutes. An equal volume of 200 mg/ml CNBr in 88% formic acid was added (5 mg/ml protein) and the samples incubated for 2 hours at room temperature in the dark. Prior to gel electrophoresis, the samples were lyophilized and resuspended at 2-5 mg/ml in sample buffer (1% pyridine, 5% NaDodSO₄, 5% glycerol and bromophenol blue) and disassociated at 95 °C for 3 minutes.

The samples were electrophoresed on discontinuous polyacrylamide gels (Kyte, J., et al. (1953) <u>Anal.</u> <u>Bioch.</u> <u>133</u>, 515-522). The gels were stained using the Pharmacia silver staining technique (Sammons, D.W., et al. (1981) Electrophoresis 2 135-141).

The results of this experiment are shown in Figure 8. As can be seen, F222 treated with CNBr only gives nine resolved bands on SPG. However, when F222 is also treated with DPDA prior to cleavage, bands X, 7 and 9 disappear whereas bands 5 and 6 are greatly increased in intensity.

In order to determine which of the methionines were effected, each of the CNBr peptides was isolated by reversed phase HPLC and further characterized. The buffer system in both Solvent A (aqueous) and Solvent B (organic) for all HPLC separations was 0.05% triethylamime/trifloroacetic acid (TEA-TFA). In all cases unless noted, solvent A consisted of 0.05% TEA-TFA in H₂0, solvent B was 0.05% TEA-TFA in 1-propanol, and the flow rate was 0.5 ml/minute.

For HPLC analysis, two injections of 1 mg enzyme digest were used. Three samples were acetone precipitated, washed and dried. The dried 1 mg samples were resuspended at 10 mg/ml in 8M urea, 88% formic acid; an equal volume of 200 mg/ml CNBr in 88% formic acid was added (5 mg/ml protein). After incubation for 2 hours in the dark at room temperature, the samples were desalted on a 0.8 cm X 7 cm column of Tris Acryl GF05 coarse resin (IBF, Paris, France) equilibrated with 40% solvent B, 60% solvent A. 200 ul samples were applied at a flow rate of 1 ml a minute and 1.0-1.2 ml collected by monitoring the absorbance at 280nm. Prior to injection on the HPLC, each desalted sample was diluted with 3 volumes of solvent A. The samples were injected at 1.0 ml/min (2 minutes) and the flow then adjusted to 0.5 ml/min (100% A). After 2 minutes, a linear gradient to 60% B at 1.0% B/min was initiated. From each 1 mg run, the pooled peaks were sampled (50ul) and analyzed by gel electrophoresis as described above.

Each polypeptide isolated by reversed phase HPLC was further analyzed for homogeneity by SPG. The position of each peptide on the known gene sequence (Wells, J.A., et al. (1983) Nucleic Acids Res. 11 7911-7924) was obtained through a combination of amino acid compositional analysis and, where needed, amino terminal sequencing.

Prior to such analysis the following peptides were to rechromatographed.

1. CNBr peptides from F222 not treated with DPDA:

Peptide 5 was subjected to two additional reversed phase separations. The 10 cm C4 column was equilibrated to 80% A/ 20% B and the pooled sample applied and washed for 2 minutes. Next an 0.5% ml B/min gradient was initiated. Fractions from this separation were again rerun, this time on the 25 cm C4 column, and employing 0.05% TEA-TFA in acetonitrile/1-propanol (1:1) for solvent B. The gradient was identical to the one just described.

Peptide "X" was subjected to one additional separation after the initial chromatography. The sample was applied and washed for 2 minutes at 0.5ml/min (100%A), and a 0.5% ml B/min gradient was initiated.

Peptides 7 and 9 were rechromatographed in a similar manner to the first rerun of peptide 5.

Peptide 8 was purified to homogeneity after the initial separation.

2. CNBr Peptides from DPDA Oxidized F222:

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Peptides 5 and 6 from a CNBr digest of the oxidized F222 were purified in the same manner as peptide 5 from the untreated enzyme.

Amino acid compositional analysis was obtained as follows. Samples (-1nM each amino acid) were dried, hydrolyzed in vacuo with 100 ul 6N HCl at 106 °C for 24 hours and then dried in a Speed Vac. The samples were analyzed on a Beckmann 6300 AA analyzer employing ninhydrin detection.

Amino terminal sequence data was obtained as previously described (Rodriguez, H., et al. (1984) <u>Anal.</u> Biochem. 134, 538-547).

The results are shown in Table VII and Figure 9.

TABLE VII

Amino and CO	Amino and COOH terminii of CNBr fragments Terminus and Method							
Fragment	amino, method	COOH, method						
х	1, sequence	50, composition						
9	51, sequence	119, composition						
. 7	125, sequence	199, composition						
8	200, sequence	275, composition						
5ox	1, sequence	119, composition						
6ox	120, composition	199, composition						

Peptides 5ox and 6ox refer to peptides 5 and 6 isolated from CNBr digests of the oxidized protein where their respective levels are enhanced.

From the data in Table VII and the comparison of SPG tracks for the oxidized and native protein digests in Figure 8, it is apparent that (1) Met50 is oxidized leading to the loss of peptides X and 9 and the appearance of 5; and (2) Met124 is also oxidized leading to the loss of peptide 7 and the accumulation of peptide 6. Thus oxidation of B. amyloliquifaciens subtilisin with the peracid, diperdocecanoic acid leads to the specific oxidation of methionine at residues 50 and 124.

EXAMPLE 2

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Substitution at Met50 and Met124 in Subtilisin Met222Q

The choice of amino acid for substitution at Met50 was based on the available sequence data for subtilisins from B. licheniformis (Smith, E.C., et al. (1968) J. Biol. Chem. 243, 2184-2191), B.DY (Nedkov, P., et al. (1983) Hoppe Sayler's Z. Physiol. Chem. 364 1537-1540), B. amylosacchariticus (Markland, F.S., et al. (1967) J. Biol. Chem. 242 5198-5211) and B. subtilis (Stahl, M.L., et al. (1984) J. Bacteriol. 158, 411-418). In all cases, position 50 is a phenylalanine. See Figure 5. Therefore, Phe50 was chosen for construction.

At position 124, all known subtilisins possess a methionine. See Figure 5. Molecular modelling of the x-ray derived protein structure was therefore rehired to determine the most probable candidates for substitution. From all 19 candidates, isoleucine and leucine were chosen as the best residues to employ. In order to test whether or not modification at one site but not both was sufficient to increase oxidative stability, all possible combinations were built on the Q222 backbone (F50/Q222, I124/Q222, F50/I124/Q222).

A. Construction of Mutations Between Codons 45 and 50

All manipulations for cassette mutagenesis were carried out on pS4.5 using methods disclosed in EPO Publication No. 0130756 and Wells, J.A., et al, (1985) Gene 34, 315-323. The p∆50 in Fig. 10, line 4, mutations was produced using the mutagenesis primer shown in Fig. 10, line 6, and employed an approach designated as restriction-purification which is described below. Briefly, a M13 template containing the subtilisin gene, M13mp11-SUBT was used for heteroduplex synthesis (Adelman, et al (1983), DNA 2, 183-193). Following transfection of JM101 (ATCC 33876), the 1.5 kb EcoRI-BamHI fragment containing the subtilisin gene was subcloned from M13mp11 SUBT rf into a recipient vector fragment of pBS42 the construction of which is described in EPO Publication No. 0130756. To enrich for the mutant sequence (pΔ50, line 4), the resulting plasmid pool was digested with Kpnl, and linear molecules were purified by polyacrylamide gel electrophoresis. Linear molecules were ligated back to a circular form, and transformed into E. coli MM294 cells (ATCC 31446). Isolated plasmids were screened by restriction analysis for the Kpnl, site. Kpnl+ plasmids were sequenced and confirmed the p∆50 sequence. Asterisks in Figure 11 indicate the bases that are mutated from the wid type sequence (line 4). p∆50 (line 4) was cut with Stul and EcoRI and the 0.5 Kb fragment containing the 5' half of the subtilisin gene was purified (fragment 1). pΔ50 (line 4) was digested with KpnI and EcoRI and the 4.0 Kb fragment containing the 3' half of the subtilisin gene and vector sequences was purified (fragment 2). Fragments 1 and 2 (line 5), and duplex DNA

cassettes coding for mutations desired (shaded sequence, line 6) were mixed in a molar ratio of 1:1:10, respectively. For the particular construction of this example the DNA cassette contained the triplet TTT for codon 50 which encodes Phe. This plasmid was designated pF50. The mutant subtilisin was designated F50.

B. Construction of Mutation Between Codons 122 and 127

The procedure of Example 2A was followed in substantial detail except that the mutagenesis primer of Figure 11, line 7 was used and restriction-purification for the $\underline{\text{Eco}}$ RV site in p Δ 124 was used. In addition, the DNA cassette (shaded sequence, Figure 11, line 6) contained the triplet ATT for codon 124 which encodes lle and CTT for Leu. Those plasmids which contained the substitution of lle for Met124were designeated pl124. The mutant subtilisin was designated l124.

C. Construction of Various F50/I124/Q222 Multiple Mutants

The triple mutant, F50/I124/Q222, was constructed from a three-way ligation in which each fragment contained one of the three mutations. The single mutant Q222 (pQ222) was prepared by cassette mutagenesis as described in EPO Publication No. 0130756. The F50 mutation was contained on a 2.2kb Avall to Pvull fragment from pF50; the I124 mutation was contained on a 260 bp Pvull to Avall fragment from pI124; and the Q222 mutation was contained on 2.7 kb Avall to Avall fragment from pQ222. The three fragments were ligated together and transformed into E. coli MM294 cells. Restriction analysis of plasmids from isolated transformants confirmed the construction. To analyze the final construction it was convenient

that the Avall site at position 798 in the wild-type subtilisin gene was eliminated by the I124 construction.

The F50/Q222 and I124/Q222 mutants were constructed in a similar manner except that the appropriate fragment from pS4.5 was used for the final construction.

D. Oxidative Stability of Q222 Mutants

The above mutants were analyzed for stability to peracid oxidation. As shown in Fig. 12, upon incubation with diperdodecanoic acid (protein 2mg/mL, oxidant 75ppm[0]), both the I124/Q222 and the F50/I124/Q222 are completely stable whereas the F50/Q222 and the Q222 are inactivated. This indicates that conversion of Met124 to I124 in subtilisin Q222 is sufficient to confer resistance to organic peracid oxidants.

35 EXAMPLE 3

Subtilisin Mutants Having Altered Substrate Specificity-Hydrophobic Substitutions at Residues 166

Subtilisin contains an extended binding cleft which is hydrophobic in character. A conserved glycine at residue 166 was replaced with twelve non-ionic amino acids which can project their side-chains into the S-1 subsite. These mutants were constructed to determine the effect of changes in size and hydrophobicity on the binding of various substrates.

A. Kinetics for Hydrolysis of Substrates Having Altered P-1 Amino Acids by Subtilisin from B. Amyloliquefaciens

Wild-type subtilisin was purified from B. <u>subtilis</u> culture supernatants expressing the B. <u>amyloliquefaciens</u> subtilisin gene (Wells, J.A., et al. (1983) <u>Nucleic Acids Res. 11</u>, 7911-7925) as previously described (Estell, D.A., et al. (1985) <u>J. Biol. Chem. 260</u>, 6518-6521). Details of the synthesis of tetrapeptide substrates having the form succinyl-L-AlaL-ProL-[X]-p-nitroanilide (where X is the P1 amino acid) are described by DelMar, E.G., et al. (1979) <u>Anal. Biochem. 99</u>, 316-320. Kinetic parameters, Km(M) and kcat(s⁻¹) were measured using a modified progress curve analysis (Estell, D.A., et al. (1985) <u>J. Biol. Chem. 260</u>, 6518-6521). Briefly, plots of rate versus product concentration were fit to the differential form of the rate equation using a non-linear regression algorithm. Errors in kcat and Km for all values reported are less than five percent. The various substrates in Table VIII are ranged in order of decreasing hydrophobicity. Nozaki, Y. (1971), J. Biol. Chem. 246, 2211-2217; Tanford C. (1978) Science 200, 1012).

TABLE VIII

P1 substrate Amino Acid	kcat(S ⁻¹)	1/Km(M ⁻¹)	kcat/Km (s-1M-1)
Phe	50	7,100	360,000
Tyr	28	40,000	1,100,000
Leu	24	3,100	75,000
Met	13	9,400	120,000
His	7.9	1,600	13,000
Ala	1.9	5,500	11,000
Gly	0.003	8,300	21
Gin	3.2	2,200	7,100
Ser	2.8	1,500	4,200
Glu	0.54	32	16

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The ratio of kcat/Km (also referred to as catalytic efficienty) is the apparent second order rate constant for the conversion of free enzyme plus substrate (E+S) to enzyme plus products (E+P) (Jencks, W.P., Catalysis in Chemistry and Enzymology (McGraw-Hill, 1969) pp. 321-436; Fersht, A., Enzyme Structure and Mechanism (Freeman, San Francisco, 1977) pp. 226-287). The log (kcat/Km) is proportional to transition state binding energy, ΔG_T^{\star} . A plot of the log kcat/Km versus the hydrophobicity of the P1 side-chain (Figure 14) shows a strong correlation (r = 0.98), with the exception of the glycine substrate which shows evidence for non-productive binding. These data show that relative differences between transition-state binding energies can be accounted for by differences in P-1 side-chain hydrophobicity. When the transition-state binding energies are calculated for these substrates and plotted versus their respective side-chain hydrophobicities, the line slope is 1.2 (not shown). A slope greater than unity, as is also the case for chymotrypsin (Fersht, A., Enzyme Structure and Mechanism (Freeman, San Francisco, 1977) pp. 226-287; Harper, J.W., et al. (1984) Biochemistry, 23, 2995-3002), suggests that the P1 binding cleft is more hydrophobic than ethanol or dioxane solvents that were used to empirically determine the hydrophobicity of amino acids (Nozaki, Y., et al. J. Biol. Chem. (1971) 246, 2211-2217; Tanford, C. (1978) Science 200, 1012).

For amide hydrolysis by subtilisin, kcat can be interpreted as the acylation rate constant and Km as the dissociation constant, for the Michaelis complex (E•S), Ks. Gutfreund, H., et al (1956) Biochem. J. 63, 656. The fact that the log kcat, as well as log 1/Km, correlates with substrate hydrophobicity is consistent with proposals (Robertus, J.D., et al. (1972) Biochemistry 11, 2439-2449; Robertus, J.D., et al. (1972) Biochemistry 11, 4293-4303) that during the acylation step the P-1 side-chain moves deeper into the hydrophobic cleft as the substrate advances from the Michaelis complex (E•S) to the tetrahedral transition-state complex (E•S*). However, these data can also be interpreted as the hydrophobicity of the P1 side-chain effecting the orientation, and thus the susceptibility of the scissile peptide bond to nucleophilic attack by the hydroxyl group of the catalytic Ser221.

The dependence of kcat/Km on P-1 side chain hydrophobicity suggested that the kcat/Km for hydrophobic substrates may be increased by increasing the hydrophobicity of the S-1 binding subsite. To test this hypothesis, hydrophobic amino acid substitutions of Gly166 were produced.

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Since hydrophobicity of aliphatic side-chains is directly proportional to side-chain surface area (Rose, G.D., et al. (1985) Science 229, 834-838; Reynolds, J.A., et al. (1974) Proc. Natl. Acad. Sci. USA 71, 2825-2927), increasing the hydrophobicity in the S-1 subsite may also sterically hinder binding of larger substrates. Because of difficulties in predicting the relative importance of these two opposing effects, we elected to generate twelve non-charged mutations at position 166 to determine the resulting specificities against non-charged substrates of varied size and hydrophobicity.

B. Cassette Mutagenesis of the P1 Binding Cleft

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The preparation of mutant subtilisims containing the substitution of the hydrophobic amino acids Ala, Val and Phe into residue 166 has been described in EPO Publication No. 0130756. The same method was used to produce the remaining hydrophobic mutants at residue 166. In applying this method, two unique and silent restriction sites were introduced in the subtilisin genes to closely flank the target codon 166. As can be seen in Figure 13, the wild type sequence (line 1) was altered by site-directed mutagenesis in M13 using the indicated 37mer mutagenesis primer, to introduce a 13 bp delection (dashedline) and unique Sacl and Xmal sites (underlined sequences) that closely flank codon 166. The subtilisin gene fragment was subcloned back into the E. coli - B. subtilis shuttle plasmid, pBS42, giving the plasmid pΔ166 (Figure 13,

line 2). p∆166 was cut open with SacI and XmaI, and gapped linear molecules were purified (Figure 13, line 3). Pools of synthetic oligonucleotides containing the mutation of interest were annealed to give duplex DNA cassettes that were ligated into gapped p∆166 (underlined and overlined sequences in Figure 13, line 4). This construction restored the coding sequence except over position 166(NNN; line 4). Mutant sequences were confirmed by dideoxy sequencing. Asterisks denote sequence changes from the wild type sequence. Plasmids containing each mutant B. amyloliquefaciens subtilisin gene were expressed at roughly equivalent levels in a protease deficient strain of B. subtilis, BG2036 as previously described. EPO Publication No. 0130756; Yang, M., et al. (1984) J. Bacteriol. 160, 15-21; Estell, D.A., et al (1985) J. Biol. Chem. 260, 6518-6521.

C. Narrowing Substrate Specificity by Steric Hindrance

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To probe the change in substrate specificity caused by steric alterations in the S-1 subsite, position 166 mutants were kinetically analyzed versus P1 substrates of increasing size (i.e., Ala, Met, Phe and Tyr). Ratios of kcat/Km are presented in log form in Figure 15 to allow direct comparisons of transition-state binding energies between various enzyme-substrate pairs.

According to transition state theory, the free enery difference between the free enzyme plus substrate (E + S) and the transition state complex $(E \cdot S^*)$ can be calculated from equation (1),

(1)
$$^{\Delta}G_{T}^{\neq}$$
 = -RT ln kcat/Km + RT ln kT/h

in which kcat is the turnover number, Km is the Michaelis constant, R is the gas constant, T is the temperature, k is Boltzmann's constant, and h is Planck's constant. Specificity differences are ezpressed quantitatively as differences between transition state binding energies (i.e., ΔΔG*), and can be calculated from equation (2).

(2)
$$^{\Delta\Delta}G_{T}^{\neq} = -RT \ln (kcat/Km)_{A}/(kcat/Km)_{B}$$

35 A and B represent either two different substrates assayed againt the same enzyme, or two mutant enzymes assayed against the same substrate.

As can be seen from Figure 15A, as the size of the side-chain at position 166 increases the substrate preference shifts from large to small P-1 side-chains. Enlarging the side-chain at position 166 causes kcat/Km to decrease in proportion to the size of the P-1 substrate side-chain (e.g., from Gly166 (wild-type) through W166, the kcat/Km for the Tyr substrate is decreased most followed in order by the Phe, Met and Ala P-1 substrates).

Specific steric changes in the position 166 side-chain, such as he presence of a β -hydroxyl group, β - or γ -aliphatic branching, cause large decreases in kcat/Km for larger P1 substrates. Introducing a β -hydroxyl group in going from A166 (Figure 15A) to S166 (Figure 15B), causes an 8 fold and 4 fold reduction in kcat/Km for Phe and Tyr substrates, respectively, while the values for Ala and Met substrates are unchanged. Producing a β -branched structure, in going from S166 to T166, results in a drop of 14 and 4 fold in kcat/Km for Phe and Tyr, respectively. These differences are slightly magnified for V166 which is slightly larger and isosteric with T166. Enlarging the β -branched substituents from V166 to I166 causes a lowering of kcat/Km between two and six fold toward Met, Phe and Tyr substrates. Inserting a γ -branched structure, by replacing M166 (Figure 15A) with L166 (Figure 15B), produces a 5 fold and 18 fold decrease in kcat/Km for Phe and Tyr substrates, respectively. Aliphatic γ -branched appears to induce less steric hindrance toward the Phe P-1 substrate than β -branching, as evidenced by the 100 fold decrease in kcat/Km for the Phe substrate in going from L166 to I166.

Reductions in kcat/Km resulting from increases in side chain size in the S-1 subsite, or specific structural features such as β - and γ -branching, are quantitatively illustrated in Figure 16. The kcat/Km values for the position 166 mutants determined for the Ala, Met, Phe, and Tyr P-1 substrates (top panel through bottom panel, respectively), are plotted versus the position 166 side-chain volumes (Chothia, C. (1984) Ann. Rev. Biochem. 53, 537-572). Catalytic efficiency for the Ala substrate reaches a maximum for

I166, and for the Met substrate it reaches a maximum between V166 and L166. The Phe substrate shows a broad kcat/Km peak but is optimal with A166. Here, the β -branched position 166 substitutions form a line that is parallel to, but roughly 50 fold lower in kcat/Km than side-chains of similar size [i.e., C166 versus T166, L166 versus I166). The Tyr substrate is most efficiently utilized by wild type enzyme (Gly166), and there is a steady decrease as one proceeds to large position 166 side-chains. The β -branched and γ -branched substitutions form a parallel line below the other non-charged substitutions of similar molecular volume.

The optimal substitution at position 166 decreases in volume with increasing volume of the P1 substrate [i.e., I166/Ala substrate, L166/Met substrate, A166/Phe substrate, Gly166/Tyr substrate]. The combined volumes for these optimal pairs may approximate the volume for productive binding in the S-1 subsite. For the optimal pairs, Gly166/Tyr substrate, A166/Phe substrate, L166/Met substrate, V166/Met substrate, and I166/Ala substrate, the combined volumes are 266,295,313,339 and 261 A³, respectively. Subtracting the volume of the peptide backbone from each pair (i.e., two times the volume of glycine), an average sidechain volume of 160±32A³ for productive binding can be calculated.

The effect of volume, in excess to the productive binding volume, on the drop in transition-state binding energy can be estimated from the Tyr substrate curve (bottom panel, Figure 16), because these data, and modeling studies (Figure 2), suggest that any substitution beyond glycine causes steric repulsion. A best-fit line drawn to all the data (r = 0.87) gives a slope indicating a loss of roughly 3 kcal/mol in transition state binding energy per $100A^3$ of excess volume. ($100A^3$ is approximately the size of a leucyl side-chain.)

D. Enhanced Catalytic Efficiency Correlates with Increasing Hydrophobicity of the Position 166 Substitution

Substantial increases in kcat/Km occur with enlargement of the position 166 side-chain, except for the Tyr P-1 substrate (Figure 16). For example, kcat/Km increases in progressing from Gly166 to I166 for the Ala substrate (net of ten-fold), from Gly166 to L166 for the Met substrate (net of ten-fold) and from Gly166 to A166 for the Phe substrate (net of two-fold). The increases in kcat/Km cannot be entirely explained by the attractive terms in the van der Waals potential energy function because of their strong distance dependence (1/r⁶) and because of the weak nature of these attractive forces (Jencks, W.P., Catalysis in Chemistry and Enzymology (McGraw-Hill, 1969) pp. 321-436; Fersht, A., Enzyme Structure and Mechanism (Freeman, San Francisco, 1977) pp. 226-287; Levitt, M. (1976) J. Mol. Biol. 104, 59-107). For example, Levitt (Levitt, M. (1976) J. Mol. Biol. 104, 59-107) has calculated that the van der Waals attraction between two methionyl residues would produce a maximal interaction energy of roughly -0.2 kcal/mol. This energy would translate to only 1.4 fold increase in kcat/Km.

The increases of catalytic efficiency caused by side-chain substitutions at position 166 are better accounted for by increases in the hydrophobicity of the S-1 subsite. The increase kcat/Km observed for the Ala and Met substrates with increasing position 166 side-chain size would be expected, because hydrophobicity is roughly proportional to side-chain surface area (Rose, G.D., et al. (1985) Science 229, 834-838; Reynolds, J.A., et al. (1974) Proc. Natl. Acad. Sci. USA 71, 2825-2927).

Another example that can be interpreted as a hydrophobic effect is seen when comparing kcat/Km for isosteric substitutions that differ in hydrophobicity such as S166 and C166 (Figure 16). Cysteine is considerably more hydrophobic than serine (-1.0 versus +0.3 kcal/mol) (Nozaki, Y., et al. (1971) J. Biol. Chem. 246, 2211-2217; Tanford, C. (1978) Science 200, 1012). The difference in hydrophobicity correlates with the observation that C166 becomes more efficient relative to Ser166 as the hydrophobicity of the substrates increases (i.e., Ala < Met < Tye < Phe). Steric hindrance cannot explain these differences because serine is considerably smaller than cysteine (99 versus 118A³). Paul, I.C., Chemistry of the -SH Group (ed. S. Patai, Wiley Interscience, New York, 1974) pp. 111-149.

E. Production of an Elastase-Like Specificity in Subtilisin

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The I166 mutation illustrates particularly well that large changes in specificity can be produced by altering the structure and hydrophobicity of the S-1 subsite by a single mutation (Figure 17). Progressing through the small hydrophobic substrates, a maximal specificity improvement over wild type occurs for the Val substrate (16 fold in kcat/Km). As the substrate side chain size increases, these enhancements shrink to near unity (i.e., Leu and His substrates). The I166 enzyme becomes poorer against larger aromatic substrates of increasing size (e.g., I166 is over 1,000 fold worse against the Tyr substrate than is Gly166). We interpret the increase in catalytic efficiency toward the small hydrophobic substrates for I166 compared to Gly166 to the greater hydrophobicity of isoluecine (i.e., -1.8 kcal/mol versus 0). Nozaki, Y., et al. (1971) J. Biol. Chem. 246, 2211-2217; Tanford, C. (1978) Science 200, 1012. The decrease in catalytic efficiency

toward the very large substrates for I166 versus Gly166 is attributed to steric repulsion.

The specificity differences between Gly166 and I166 are similar to the specificity differences between chymotrypsin and the evolutionary relative, elastase (Harper, J.W., et al (1984) Biochemistry 23, 2995-3002). In elastase, the bulky amino acids, Thr and Val, block access to the P-1 binding site for large hydrophobic substrates that are preferred by chymotrypsin. In addition, the catalytic efficiencies toward small hydrophobic substrates are greater for elastase than for chymotrypsin as we obeseve for I166 versus Gly166 in subtilisin.

EXAMPLE 4

Substitution of Ionic Amino Acids for Gly166

The construction of subtilisin mutants containing the substitution of the ionic amino acids Asp, Asn, Gln, Lys and Ang are disclosed in EPO Publication No. 0130756. The present example describes the construction of the mutant subtilisin containing Glu at position 166 (E166) and presents substrate specificity data on these mutants. Further data on position 166 and 156 single and double mutants is presented infra.

pΔ166, described in Example 3, was digested with SacI and XmaI. The double strand DNA cassette (underlined and overlined) of line 4 in Figure 13 contained the triplet GAA for the codon 166 to encode the replacement of Glu for Gly166. This mutant plasmid designated pQ166 was propagated in BG2036 as described. This mutant subtilisin, together with the other mutants containing ionic substituent amino acids at residue 166, were isolated as described and further analyzed for variations in substrate specificity.

Each of these mutants was analyzed with the tetrapeptide substrates, succinyl-L-AlaL-AlaProL-X-p-nitroanilide, where X was Phe, Ala and Glu.

The results of this analysis are shown in Table IX.

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TABLE IX

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Position 166	P-1 Sul	bstrate (kcat/	Km x 10 ⁻⁴)
	Phe	Ala	Glu
Gly (wild type)	36.0	1.4	0.002
Asp (D)	0.5	0.4	<0.001
Glu (E)	3.5	0.4	<0.001
Asn (N)	18.0	1.2	0.004
Gin (Q)	57.0	2.6	0.002
Lys (K)	52.0	2.8	1.2
Arg (R)	42.0	5.0	0.08

These results indicate that charged amino acid substitutions at Gly166 have improved catalytic efficiencies (kcat/Km) for oppositely charged P-1 substrates (as much as 500 fold) and poorer catalytic efficiency for like charged P-1 substrates.

EXAMPLE 5

Substitution of Glycine at Position 169

The substitution of Gly169 in B. amyloliquefaciens subtilisin with Ala and Ser is described in EPO Publication No. 0130756. The same method was used to make the remaining 17 mutants containing all other substituent amino acids for position 169.

The construction protocol is summarized in Figure 18. The overscored and underscored double stranded DNA cassettes used contained the following triplet encoding the substitution of the indicated amino acid at residue 169.

GCT	Α	ATG	М
TGT	С	AAC	N
GAT	D	CCT	P
GAA	Ε	CAA	Q
TTC	F	AGA	R
GGC	G	AGC	S
CAC	Н	ACA	Т
ATC	1	GTT	٧
AAA	K	TGG	W
CTT	L	TAC	Υ

Each of the plasmids containing a substituted Gly169 was designated pX169, where X represents the substituent amino acid. The mutant subtilisins were similarly designated.

Two of the above mutant subtilisins, A169 and S169, were analyzed for substrate specificity against synthetic substrates containing Phe, Leu, Ala and Arg in the P-1 position. The following results are shown in Table X.

TABLE X

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Effect of Serine and Ala Position 169		at Position 169 o 		
	Phe	Leu	Ala	Arg
Gly (wild type)	40	10	1	0.4
A169	120	20	1	0.9
S169	50	10	1	0.6

These results indicate that substitutions of Ala and Ser at Gly169 have remarkably similar catalytic efficiencies against a range of P-1 substrates compared to their position 166 counterparts. This is probably because position 169 is at the bottom of the P-1 specificity subsite.

EXAMPLE 6

Substitution at Position 104

Tyr104 has been substituted with Ala, His, Leu, Met and Ser. The method used was a modification of the site directed mutagenesis method. According to the protocol of Figure 19, a primer (shaded in line 4) introduced a unique HindIII site and a frame shift mutation at codon 104. Restriction-purification for the unique HindIII site facilitated the isolation of the mutant sequence (line 4). Restriction-selection against this HindIII site using pimers in line 5 was used to obtain position 104 mutants.

The following triplets were used in the primers of Figure 19, line 5 for the 104 codon which substituted the following amino acids.

GCT	Α	TTC	F
ATG	М	CCT	Р
CTT	L	ACA	Т
AGC	S	TGG	W
CAC	Н	TAC	Υ
CAA	Q	GTT	٧
GAA	E	AGA	R
GGC	G	AAC	N
ATC	1	GAT	D
AAA	K	TGT	С

The substrates in Table XI were used to analyze the substrate specificity of these mutants. The results obtained fo H104 subtilisin are shown in Table XI.

TABLE XI

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Su	bstrate	k	cat	к	(m	Kca	t/Km
		WT	H104	WT	H104	WT	H104
	PFpNA	50.0	22.0	1.4x10 ⁻⁴	7.1x10 ⁻⁴	3.6x10 ⁵	3.1x10 ⁴
	PApNA	3.2	2.0	2.3x10 ⁻⁴	1.9x10 ⁻³	1.4x10 ⁴	1x10 ³
	PFpNA	26.0	38.0	1.8x10 ⁻⁴	4.1x10 ⁻⁴	1.5x10 ⁵	9.1x10⁴
	PApNA	0.32	2.4	7.3x10 ⁻⁵	1.5x10 ⁻⁴	4.4x10 ³	1.6x10⁴

From these data it is clear that the substitution of His for Tyr at position 104 produces an enzyme which is more efficient (higher kcat/Km) when Phe is at the P-4 substrate position than when Ala is at the P-4 substrate position.

EXAMPLE 7

Substitution of Ala152

Ala152 has been substituted by Gly and Ser to determine the effect of such substitutions on substrate specificity.

The wild type DNA sequence was mutated by the V152/P153 primer (Figure 20, line 4) using the above restriction-purification approach for the new KpnI site. Other mutant primers (shaded sequences Figure 20; S152, line 5 and G152, line 6) mutated the new KpnI site away and such mutants were isolated using the restriction-selection procedure as described above for loss of the KpnI site.

The results of these substitutions for the above synthetic substrates containing the P-1 amino acids Phe, Leu and Ala are shown in Table XII.

TABLE XII

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Position 152	P-1 St	ubstrate (kcat/	Kmx10 ⁻⁴)
	Phe	Leu	Ala
Gly (G)	0.2	0.4	<0.04
Ala (wild type)	40.0	10.0	1.0
Ser (S)	1.0	0.5	0.2

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These results indicate that, in contrast to positions 166 and 169, replacement of Ala152 with Ser or Gly causes a dramatic reduction in catalytic efficiencies across all substrates tested. This suggests Ala152, at the top of the S-1 subsite, may be the optimal amino acid because Ser end Gly ore homologous Ala substitutes.

EXAMPLE 8

Substitution at Position 156

50

Mutants containing the substitution of Ser and Gln for Glu156 have been constructed according to the overall method depicted in Figure 21. This method was designed to facilitate the construction of multiple mutants at position 156 and 166 as will be described hereinafter. However, by regenerating the wild type Gly166, single mutations at Glu156 were obtained.

The plasmid $p\Delta 166$ is already depicted in line 2 of Figure 13. The synthetic oligonucleotides at the top right of Figure 21 represent the same DNA cassettes depicted in line 4 of Figure 13. The plasmid p166 in Figure 21 thus represents the mutant plasmids of Examples 3 and 4. In this particular example, p166 contains the wild type Gly166.

Construction of position 156 single mutants were prepared by ligation of the three fragments (1-3) indicated at the bottom of Figure 21. Fragment 3, containing the carboxy-terminal portion of the subtilisin gene including the wild type position 166 codon, was isolated as a 610 bp SacI-BamHI fragment. Fragment 1 contained the vector sequences, as well as the amino-terminal sequences of the subtilisin gene through codon 151. To produce fragment 1, a unique Kpnl site at codon 152 was introduced into the wild type subtilisin sequence from pS4.5. Site-directed mutagenesis in M13 employed a primer having the sequence 5'-TA-GTC-GTT-GCG-GTA-CCC-GGT-AAC-GAA-3' to produce the mutation. Enrichment for the mutant sequence was accomplished by restriction with Kpnl, purification and self ligation. The mutant sequence containing the KpnI site was confirmed by direct plasmid sequencing to give pV152. pV152 (~1 µg) was digested with Konl and treated with 2 units of DNA polymerase I large fragment (Klenow fragment from Boeringer-Mannheim) plus 50 µM deoxynucleotide triphosphates at 37 °C for 30 min. This created a blunt end that terminated with codon 151. The DNA was extracted with 1:1 volumes phenol and CHCl3 and DNA in the aqueous phase was precipitated by addition of 0.1 volumes 5M ammonium acetate and two volumes ethanol. After centrifugation and washing the DNA pellet with 70% ethanol, the DNA was lyophilized. DNA was digested with BamHI and the 4.6kb piece (fragment 1) was purified by acrylamide gel electrophoresis followed by electroelution. Fragment 2 was a duplex synthetic DNA cassette which when ligated with fragments 1 and 3 properly restored the coding sequence except at codon 156. The top strand was synthesized to contain a glutamine codon, and the complementary bottom strand coded for serine at 156. Ligation of heterophosphorylated cassettes leads to a large and favorable bias for the phosphorylated over the non-phosphorylated oligonucleotide sequence in the final segrated plasmid product. Therefore, to obtain Q156 the top strand was phosphorylated, and annealed to the non-phosphorylated bottom strand prior to ligation. Similarly, to obtain S156 the bottom strand was phosphorylated and annealed to the nonphosphorylated top strand. Mutant sequences were isolated after ligation and transformation, and were confirmed by restriction analysis and DNA sequencing as before. To express variant subtilisins, plasmids were transformed into a subtilisin-neutral protease deletion mutant of B. subtilis, BG2036, as previously described. Cultures were fermented in shake flasks for 24 h at 37 °C in LB media containing 12.5 mg/mL chloramphenicol and subtilisin was purified from culture supernatants as described. Purity of subtilisin was greater than 95% as judged by SDS PAGE.

These mutant plasmids designated pS156 and pQ156 and mutant subtilisins designated S156 and Q156 were analyzed with the above synthetic substrates where P-1 comprised the amino acids Glu, Gln, Met and Lys. The results of this analyses are presented in Example 9.

EXAMPLE 9

Multiple Mutants With Altered Substrate Specificity - Substitution at Positions 156 and 166

Single substitutions of position 166 are described in Examples 3 and 4. Example 8 describes single substitutions at position 156 as well as the protocol of Figure 21 whereby various double mutants comprising the substitution of various amino acids at positions 156 and 166 can be made. This example describes the construction and substrate specificity of subtilisin containing substitutions at position 156 and 166 and summarizes some of the data for single and double mutants at positions 156 and 166 with various substrates.

K166 is a common replacement amino acid in the 156/166 mutants described herein. The replacement of Lys for Gly166 was achieved by using the synthetic DNA cassette at the top right of Figure 21 which contained the triplet AAA for NNN. This produced fragment 2 with Lys substituting for Gly166.

The 156 substituents were Gln and Ser. The Gln and Ser substitutions at Gly156 are contained within fragment 3 (bottom right Figure 21).

The multiple mutants were produced by combining fragments 1, 2 and 3 as described in Example 8. The mutants Q156/K166 and S156/K166 were selectively generated by differential phosphorylation as described. Alternatively, the double 156/166 mutants, c.f. Q156/K166 and S156/K166, were prepared by ligation of the 4.6kb <u>Sacl-BamHI</u> fragment from the relevant p156 plasmid containing the 0.6kb <u>Sacl-BamHI</u> fragment from the relevant p166 plasmid.

These mutants, the single mutant K166, and the S156 and Q156 mutants of Example 8 were analyzed for substitute specificity against synthetic polypeptides containing Phe or Glu as the P-1 substrate residue. The results are presented in Table XIII.

5		kcat/Km (mutant)	kcat/Km(wt)	(1)	(1)	1.4	750	4.4	3100	4.4	1000	2.0	6.9	3.1	17
15			kcat/Km	3.6×10 ⁵	1.6×10^{1}	5.2×10 ⁵	1.2×10 ⁴	1.6×10 ⁶	5.0x10 ⁴	1.6×10 ⁶	1.6×10 ⁴	7.3×10 ⁵	1.1×10^{2}	1.1×10 ⁶	2.7×10^{2}
20			ı	4	-5	ň.	ň	rὑ	က်	က်	ហុ	rὑ	ب	rὑ	m m
25	TABLE XIII		EX	1.4×10	3.4×10	4.0×10	5.6×10	1.9×10	3.1×10	1.8×10	3.9×10	4.7×10	1.8×10	4.5×10	3.3×10
30	TA		kcat	50.00	0.54	20.00	0.70	30.00	1.60	30.00	09.0	34.00	0.40	48.00	0.90
35		Substrate	P-1 Residue	Phe	Glu										
40			اھ												
4 5			Enzymes Compared (b)	Glu156/Gly166 (WT)		K166		Q156/K166		S156/K166		\$156		E156	
			~	ច		×		0		S		S		ы	

As can be seen in Table XIV, either of these single mutations improve enzyme performance upon substrates with glutamate at the P-1 enzyme binding site. When these single mutations were combined, the resulting multiple enzyme mutants are better than either parent. These single or multiple mutations also alter the relative pH activity profiles of the enzymes as shown in Figure 23.

To isolate the contribution of electrostatics to substrate specificity from other chemical binding forces, these various single and double mutants were analyzed for their ability to bind and cleave synthetic substrates containing Glu, Gln, Met and Lys as the P-1 substrate amino acid. This permitted comparisons between side-chains that were more sterically similar but differed in charge (e.g., Glu versus Gln, Lys versus Met). Similarly, mutant enzymes were assayed against homologous P-1 substrates that were most sterically similar but differed in charge (Table XIV).

of Fosition 156/166 Subtilisins ed for Different Pl Substrates Glu Gln Gln Met Lys Glu Gln Gln Gln Gln Glu Gln Gln Gln Glu Gln Gln Gln Glu Gln Gln Gln Glu Gln G	45	30 TABLE XIV	25	20	15
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	+1 4.	(4.40) 4.84 (3	.94) 6.1	(4.	
	log kcat/Km (log 1/Km) 'G' 3.5				•

Footnotes to Table XIV:

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- (a) B. <u>subtilis</u>, BG 2036, expressing indicated variant subtilisin were fermented and enzymes purified as previously described (Estell, <u>et al</u>. (1985) <u>J. Biol. Chem. 260</u>, 6518-6521). Wild type subtilisin is indicated (wt) containing Glul56 and Glyl66.
- (b) Net charge in the P-1 binding site is defined as the sum of charges from positions 156 and 166 at pH 8.6.
- (c) Values for kcat(s⁻¹) and Km(M) were measured in 0.1M Tris pH 8.6 at 25°C as previously described against P-1 substrates having the form succinyl-L-AlaL-AlaL-ProL-[X]-p-nitroanilide, where X is the indicated P-1 amino acid. Values for log 1/Km are shown inside parentheses. All errors in determination of kcat/Km and 1/Km are below 5%.
- Because values for Glul56/Aspl66(Dl66) are too small to determine accurately, the maximum difference taken for GluP-1 substrate is limited to a charge range of +1 to -1 charge change.

n.d. = not determined

The kcat/Km ratios shown are the second order rate constants for the conversion of substrate to product, and represent the catalytic efficiency of the enzyme. These ratios are presented in logarithmic form to scale the data, and because log kcat/Km is proportional to the lowering of transition-state activation energy (ΔG_T). Mutations at position 156 and 166 produce changes in catalytic efficiency toward Glu, Gln, Met and Lys P-1 substrates of 3100, 60, 200 and 20 fold, respectively. Making the P-1 binding-site more positively charged [e.g., compare Gln156/Lys166 (Q156/K166) versus Glu156/Met166 (Glu156/M166)] dramatically increased kcat/Km toward the Glu P-1 substrate (up to 3100 fold), and decreased the catalytic efficiency toward the Lys P-1 substrate (up to 10 fold). In addition, the results show that the catalytic efficiency of wild type enzyme can be greatly improved toward any of the four P-1 substrates by mutagenesis of the P-1 binding site.

The changes in kcat/Km ore caused predominantly by changes in 1/Km. Because 1/Km is approximately equal to 1/Ks, the enzyme-substrate association constant, the mutations primarily cause a change in substrate binding. These mutations produce smaller effects on kcat that run parallel to the effects on 1/Km. The changes in kcat suggest either an alteration in binding in the P-1 binding site in going from the Michaelis-complex E•S) to the transition-state complex (E-S*) as previously proposed (Robertus, J.D., et al. (1972) Biochemistry 11, 2439-2449; Robertus, J.D., et al. (1972) Biochemistry 11, 4293-4303), or change in the position of the scissile peptide bond over the catalytic serine in the E•S complex.

Changes in substrate preference that arise from changes in the net charge in the P-1 binding site show trends that are best accounted for by electrostatic effects (Figure 28). As the P-1 binding cleft becomes more positively charged, the average catalytic efficiency increases much more for the Glu P-1 substrate than for its neutral and isosteric P-1 homolog, Gln (Figure 28A). Furthermore, at the positive extreme both substrates have nearly identical catalytic efficiencies.

In contrast, as the P-1 site becomes more positively charged the catalytic efficiency toward the Lys P-1 substrate decreases, and diverges sharply from its neutral and isosteric homolog, Met (Figure 28B). The similar and parallel upward trend seen with increasing positive charge for the Met and Glu P-1 substrates probably results from the fact that all the substrates are succinylated on their amino-terminal end, and thus carry a formal negative charge.

The trends observed in log kcat/Km are dominated by changes in the Km term (Figures 28C and 28D). As the pocket becomes more positively charged, the log 1/Km values converge for Glu and Gln P-1 substrates (Figure 28C), and diverge for Lys and Met P-1 substrates (Figure 28D). Although less

pronounced effects are seen in log kcat, the effects of P-1 charge on log kcat parallel those seen in log 1/Km and become larger as the P-1 pocket becomes more positively charged. This may result from the fact that the transition-state is a tetrahedral anion, and a net positive charge in the enzyme may serve to provide some added stabilization to the transition-state.

The effect of the change in P-1 binding-site charge on substrate preference can be estimated from the differences in slopes between the charged and neutral isosteric P-1 substrates (Figure 28B). The average change in substrate preference (Δlog kcat/Km) between charged and neutral isosteric substrates increases roughly 10-fold as the complementary charge or the enzyme increases (Table XV). When comparing Glu versus Lys, this difference is 100-fold and the change in substrate preference appears predominantly in the Km term.

TABLE XV

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Differential Effect on Binding Site Charge on log kcat/Km or (log 1/Km) for P-1 Substrates that Differ in 15 Charge^(a) Change in P-1 Binding Site Charge(b) Δlog kcat/Km (Δlog 1/Km) GluGln MetLys GluLys -2 to -1 n.d. 1.2 (1.2) n.d. 20 0.7(0.6)1.3 (0.8) 2.1 (1.4) -1 to 0 0 to +1 1.5 (1.3) 0.5(0.3)2.0 (1.5) Avg. change in log kcat/K_m or (log 1/Km) per unit charge change 1.1 (1.0) 1.0 (0.8) 2.1 (1.5)

(a) The difference in the slopes of curves were taken between the P-1 substrates over the charge interval given for log (kcat/Km) (Figure 28A, B) and (log 1/Km) (Figure 28C, D). Values represent the differential effect a charge change has in distinguishing the substrates that are compared.

(b) Charge in P-1 binding site is defined as the sum of charges from positions 156 and 166.

The free energy of electrostatic interactions in the structure and energetics of salt-bridge formation depends on the distance between the charges and the microscopic dielectric of the media. To dissect these structural and microenvironmental effects, the energies involved in specific salt-bridges were evaluated. In addition to the possible salt-bridges shown (Figures 29A and 29B), reasonable salt-bridges can be built between a Lys P-1 substrate and Asp at position 166, and between a Glu P-1 substrate and a Lys at position 166 (not shown). Although only one of these structures is confirmed by X-ray crystalography (Poulos, T.L., et al. (1976) J. Mol. Biol. 257 1097-1103), all models have favorable torsion angles (Sielecki, A.R., et al. (1979) J. Mol. Biol. 134, 781-804), and do not introduce unfavorable van der Waals contacts.

The change in charged P-1 substrate preference brought about by formation of the model salt-bridges above are shown in Table XVI.

Ave AAlog (kcat/Km) 1.70 ± 0.3

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Effect of Salt Bridge Formation Between Enzyme and Substrate on Pl Substrate Preference (a)

Glu156/Asp166 Gln156/Asp166 156 LysMet +0.30 -0.53 0.83 Glu156/Asp166 Gln156/Asp166 156 LysMet -0.84 -2.04 1.20 Glu156/Lsy-166 Gln156/Lys166 156 LysMet -0.47 -2.10 1.63 Glu156/Lsy-166 Gln156/Lys166 156 LysMet -1.92 -2.74 0.82 Glu156/Lsy-166 Glu156/Asp166 166 LysMet +0.30 -0.84 1.10 ± 0.3 Glu156/Asp166 Glu156/Asp166 166 LysMet +0.62 -1.33 1.95 Glu156/Asp166 Glu156/Asp166 166 LysMet -0.53 -2.04 1.51 Ser156/Asp166 Glu156/Asp166 166 LysMet -0.53 -2.04 1.51 Glu156/Lys166 Glu156/Lys166 Glu56/Met166 166 Clu53 -2.04 1.51	Enzymes Co	Enzymes Compared (b)	Enzyme Position Changed	P-1 Substrates Compared	Subst Prefe Alog (k	Substrate (d) Preference Alog (kcat/Km)	Change in Substrate Preference AAlog (kcat/Km) (1-2)
Gln156/Asn166 156 LysMet Gln156/Gly166 156 LysMet Gln156/Lys166 156 LysMet Glu156/Asn166 166 LysMet Glu156/Asn166 166 LysMet Gln156/Asn166 166 LysMet Ser156/Asn166 166 LysMet Glu156/Met166 166 GluGln	Glu156/Asp166	Gln156/Asp166	156	LysMet	+0.30	-0.53	0.83
Gln156/Gly166 156 LysMet Gln156/Lys166 156 LysMet Glu156/Asn166 166 LysMet Glu156/Asn166 166 LysMet Gln156/Asn166 166 LysMet Ser156/Asn166 166 LysMet Glu156/Met166 166 LysMet	Glu156/Asn166	Gln156/Asn166	156	LysMet	-0.84	-2.04	1.20
Glu156/Lys166 156 LysMet Glu156/Asn166 166 LysMet Glu156/Asn166 166 LysMet Gln156/Asn166 166 LysMet Ser156/Asn166 166 LysMet Glu156/Met166 166 GluGln	Glu156/Gly166	Gln156/Gly166	156	LysMet	-0.47	-2.10	1.63
Glu156/Asn166 166 LysMet Glu156/Glu166 166 LysMet Gln156/Asn166 166 LysMet Ser156/Asn166 166 LysMet Glu156/Met166 166 GluGln	Glu156/Lsy-166	Gln156/Lys166	156	LysMet	-1.92	-2.74	0.82
Glul56/Asn166 166 LysMet +0.30 -0.84 Glul56/Glul66 166 LysMet +0.62 -1.33 Glnl56/Asn166 166 LysMet -0.53 -2.04 Ser156/Asn166 166 LysMet -0.43 -2.04 Glul56/Met166 166 GluGln -0.63 -2.69					Ave 661	og (kcat/	'Km) 1.10 ± 0.3
Glu156/Glu166 166 LysMet +0.62 -1.33 Gln156/Asn166 166 LysMet -0.53 -2.04 Ser156/Asn166 166 LysMet -0.43 -2.04 Glu156/Met166 166 GluGln -0.63 -2.69	Glu156/Asp166	G1u156/Asn166	166	LysMet	+0.30	-0.84	1.14
Gln156/Asn166 166 LysMet -0.53 -2.04 Ser156/Asn166 166 LysMet -0.43 -2.04 Glu156/Met166 166 GluGln -0.63 -2.69	Glu156/Glu166	Glu156/Glu166	166	LysMet	+0.62	-1.33	1.95
Ser156/Asn166 166 LysMet -0.43 -2.04 Glu156/Met166 166 GluGln -0.63 -2.69	Gln156/Asp166	Gln156/Asn166	166	LysMet	-0.53	-2.04	1.51
Glu156/Met166 166 GluGln -0.63 -2.69	Ser156/Asp166	Ser156/Asn166	166	LysMet	-0.43	-2.04	1.61
	Glu156/Lys166	Glu156/Met166	166	GluGln	-0.63	-2.69	2/06

Footnotes to Table XVI:

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- (a) Molecular modeling shows it is possible to form a salt bridge between the indicated charged P-l substrate and a complementary charge in the P-l binding site of the enzyme at the indicated position changed.
- (b) Enzymes compared have sterically similar amino acid substitutions that differ in charge at the indicated position.
- (C) The P-1 substrates compared are structurally similar but differ in charge. The charged P-1 substrate is complementary to the charge change at the position indicated between enzymes 1 and 2.
 - (d) Date from Table XIV was used to compute the difference in log (kcat/Km) between the charged and the non-charged P-1 substrate (i.e., the substrate preference). The substrate preference is shown separately for enzyme 1 and 2.
 - (e) The difference in substrate preference between enzyme 1 (more highly charged) and enzyme 2 (more neutral) represents the rate change accompanying the electrostatic interaction.

The difference between catalytic efficiencies (i.e., Δlog kcat/Km) for the charged and neutral P-1 substrates (e.g., Lys minus Met or Glu minus Gln) give the substrate preference for each enzyme. The change in substrate preference (ΔΔlog kcat/Km) between the charged and more neutral enzyme homologs (e.g., Glu156/Gly166 minus Gln156/Qly166) reflects the change in catalytic efficiency that may be attributed solely to electrostatic effects.

These results show that the average change in substrate preference is considerably greater when electrostatic substitutions are produced at position 166 (50-fold in kcat/Km) versus position 156 (12-fold in kcat/Km). From these $\Delta\Delta$ log kcat/Km values, an average change in transition-state stabilization energy can be calculated of -1.5 and -2.4 kcal/mol for substitutions at positions 156 and 166, respectively. This should represent the stabilization energy contributed from a favorable electrostatic interaction for the binding of free enzyme and substrate to form the transition-state complex.

EXAMPLE 10

45 Substitutions at Position 217

Tyr217 has been substituted by all other 19 amino acids. Cassette mutagenesis as described in EPO publication No. 0130756 was used according to the protocol of Figure 22. The EcoRV restriction site was used for restriction-purification of pA217.

Since this position is involved in substrate binding, mutations here effect kinetic parameters of the enzyme. An example is the substitution of Leu for Tyr at position 217. For the substrate sAAPFpNa, this mutant has a kcat of 277 5' and a Km of 4.7x10⁻⁴ with a kcat/Km ratio of 6x10⁵. This represents a 5.5-fold increase in kcat with a 3-fold increase in Km over the wild type enzyme.

In addition, replacement of Tyr217 by Lys, Arg, Phe or Leu results in mutant enzymes which are more stable at pHs of about 9-11 than the WT enzyme. Conversely, replacement of Tyr217 by Asp, Glu, Gly or Pro results in enzymes which are less stable at pHs of about 9-11 than the WT enzyme.

EXAMPLE 11

Multiple Mutants Having Altered Thermal Stability

B. <u>amyloliquefacien</u> subtilisin does not contain any cysteine residues. Thus, any attempt to produce thermal stability by Cys cross-linkage required the substitution of more than one amino acid in subtilisin with Cys. The following subtilisin residues were multiply substituted with cysteine:

Thr22/Ser87

Ser24/Ser87

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Mutagenesis of Ser24 to Cys was carried out with a 5' phosphorylated oligonucleotide primer having the sequence

$$5'-pC-TAC-ACT-GGA-TGC-AAT-GTT-AAA-G-3'$$
.

(Asterisks show the location of mismatches and the underlined sequence shows the position of the altered Sau3A site.) The B. amyloliquefaciens subtilisin gene on a 1.5 kb EcoRI-BAMHI fragment from pS4.5 was cloned into M13mp11 and single stranded DNA was isolated. This template (M13mp11SUBT) was double primed with the 5' phosphorylated M13 universal sequencing primer and the mutagenesis primer. Adelman, et al. (1983) DNA 2, 183-193. The heteroduplex was transfected into competent JM101 cells and plaques were probed for the mutant sequence (Zoller, M.J., et al. (1982) Nucleic Acid Res. 10, 6487-6500; Wallace, et al. (1981) Nucleic Acid Res. 9, 3647-3656) using a tetramethylammonium chloride hybridization protocol (Wood, et al. (1985) Proc. Natl. Acad. Sci. USA 82, 1585-1588). The Ser87 to Cys mutation was prepared in a similar fashion using a 5' phosphorylated primer having the sequence

(The asterisk indicates the position of the mismatch and the underlined sequence shows the position of a new MstI site.) The C24 and C87 mutations were obtained at a frequency of one and two percent, respectively. Mutant sequences were confirmed by dideoxy sequencing in M13.

Mutagenesis of Tyr21/Thr22 to A21/C22 was carried out with a 5' phosphorylated oligonucleotide primer having the sequence

$$5'-pAC-TCT-CAA-GGC-\mathring{G}\mathring{C}\mathring{T}-\mathring{T}\mathring{G}T-GG\mathring{C}-TCA-AAT-GTT-3'$$
.

(The asterisks show mismatches to the wild type sequence and the underlined sequence shows the position of an altered Sau3A site.) Manipulations for heteroduplex synthesis were identical to those described for C24. Because direct cloning of the heteroduplex DNA fragment can yield increased frequencies of mutagenesis, the EcoRI-BamHI subtilisin fragment was purified and ligated into pBS42. E. coli MM 294 cells were transformed with the ligation mixture and plasmid DNA was purified from isolated transformants. Plasmid DNA was screened for the loss of the Sau3A site at codon 23 that was eliminated by the mutagenesis primer. Two out of 16 plasmid preparations had lost the wild type Sau3A site. The mutant sequence was confirmed by dideoxy sequencing in M13.

Double mutants, C22/C87 and C24/C87, were constructed by ligating fragments sharing a common Clal site that separated the single parent cystine codons. Specifically, the 500 bp EcoRI-Clal fragment containing the 5' portion of the subtilisin gene (including codons 22 and 24) was ligated with the 4.7 kb Clal-EcoRI fragment that contained the 3' portion of the subtilisin gene (including codon 87) plus pBS42 vector sequence. E. coli MM 294 was transformed with ligation mixtures and plasmid DNA was purified from individual transformants. Double-cysteine plasmid constructions were identified by restriction site markers originating from the parent cysteine mutants (i.e., C22 and C24, Sau3A minus; Cys87, Mstl plus). Plasmids from E. coli were transformed into B. subtilis BG2036. The thermal stability of these mutants as compared to wild type subtilisin are presented in Figure 30 and Tables XVIII and XVIII.

TABLE XVII

	Effect of DTT on the Half-Tim	e of Autolytic Inactivation	of Wild-Type and Disulf	ide Mutants of Subtilisin'
5	Enzyme	tı		-DTT/+DTT
		-DDT	+DTT	
		mi	in	
10	Wild-type	95	85	1.1
10	C22/C87	44	25	1.8
	C24/C87	92	62	1.5

(*) Purified enzymes were either treated or not treated with 25mM DTT and dialyzed with or without 10mM DTT in 2mM CaCl₂, 50mM Tris (pH 7.5) for 14 hr. at 4 °C. Enzyme concentrations were adjusted to 80µI aliquots were quenched on ice and assayed for residual activity. Half-times for autolytic inactivation were determined from semi-log plots of log₁₀ (residual activity) versus time. These plots were linear for over 90% of the inactivation.

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TABLE XVIII

Effect of Mutations in Subtilisin on the Half-Time of Autolytic Inactivation at 58 ° C*									
Enzyme	tş								
	min								
Wild-type	120								
C22	22								
C24	120								
C87	104								
C22/C87	43								
C24/C87	115								

(*) Half-times for autolytic inactivation were determined for wild-type and mutant subtilisins as described in the legend to Table III. Unpurified and non-reduced enzymes were used directly from <u>B. subtilis</u> culture supernatants.

The disulfides introduced into subtilisin did not improve the autolytic stability of the mutant enzymes when compared to the wild-type enzyme. However, the disulfide bonds did provide a margin of autolytic stability when compared to their corresponding reduced double-cysteine enzyme. Inspection of a highly refined x-ray structure of wild-type B. amyloliquefaciens subtilisin reveals a hydrogen bond between Thr22 and Ser87. Because cysteine is a poor hydrogen donor or acceptor (Paul, I.C. (1974) in Chemistry of the -SH Group (Patai, S., ed.) pp. 111-149, Wiley Interscience, New York) weakening of 22/87 hydrogen bond may explain why the C22 and C87 single-cysteine mutant proteins are less autolytically stable than either C24 or wild-type (Table XVIII). The fact that C22 is less autolytically stable than C87 may be the result of the Tyr21A mutation (Table XVIII). Indeed, construction and analysis of Tyr21/C22 shows the mutant protein has an autolytic stability closer to that of C87. In summary, the C22 and C87 of single-cysteine mutations destabilize the protein toward autolysis, and disulfide bond formation increases the stability to a level less than or equal to that of wild-type enzyme.

EXAMPLE 12

Multiple Mutants Containing Substitutions at Position 222 and Position 166 or 169

Double mutants 166/222 and 169/222 were prepared by ligating together (1) the 2.3kb Acall fragment from pS4.5 which contains the 5' portion of the subtilisin gene and vector sequences, (2) the 200bp Avall fragment which contains the relevant 166 or 169 mutations from the respective 166 or 169 plasmids, and (3) the 2.2kb Avall fragment which contains the relevant 222 mutation 3' and of the subtilisin genes and vector

sequence from the respective p222 plasmid.

Although mutations at position 222 improve oxidation stability they also tend to increase the Km. An example is shown in Table XIX. In this case the A222 mutation was combined with the K166 mutation to give an enzyme with kcat and Km intermediate between the two parent enzymes.

TABLE XIX

	kcat	Km									
WT	50	1.4x10 ⁻⁴									
A222	42	9.9x10 ⁻⁴									
K166	21	3.7x10 ⁻⁵									
K166/A222	29	2.0x10 ⁻⁴									
substrate sAAPFpNa											

EXAMPLE 13

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Multiple Mutants Containing Substitutions at Positions 50, 156, 166, 217 and Combinations Thereof

The double mutant S156/A169 was prepared by ligation of two fragments, each containing one of the relevant mutations. The plasmid pS156 was cut with Xmal and treated with S1 nuclease to create a blunt end at codon 167. After removal of the nuclease by phenol/chloroform extraction and ethanol precipitation, the DNA was digested with BamHl and the approximately 4kb fragment containing the vector plus the 5' portion of the subtilisin gene through codon 167 was purified.

The pA169 plasmid was digested with $\underline{\text{KpnI}}$ and treated with DNA polymerase Klenow fragment plus 50 μM dNTPs to create a blunt end codon at codon 168. The Klenow was removed by phenol/chloroform extraction and ethanol precipitation. The DNA was digested with $\underline{\text{BamHI}}$ and the 590bp fragment including codon 168 through the carboxy terminus of the subtilisin gene was isolated. The two fragments were then ligated to give S156/A169.

Triple and quadruple mutants were prepared by ligating together (1) the 220bp Pvull/HaeII fragment containing the relevant 156, 166 and/or 169 mutations from the respective p156, p166 and/or p169 double of single mutant plasmid, (2) the 550bp HaeII/BamHI fragment containing the relevant 217 mutant from the respective p217 plasmid, and (3) the 3.9kb Pvull/BamHI fragment containing the F50 mutation and vector sequences.

The multiple mutant F50/S156/A169/L217, as well as <u>B. amyloliquefaciens</u> subtilisin, <u>B. lichenformis</u> subtilisin and the single mutant L217 were analyzed with the above synthetic polypeptides where the P-1 amino acid in the substrate was Lys, His, Ala, Gln, Tyr, Phe, Met and Leu. These results are shown in Figures 26 and 27.

These results show that the F50/S156/A169/L217 mutant has substrate specificity similar to that of the B. licheniformis enzyme and differs dramatically from the wild type enzyme. Although only data for the L217 mutant are shown, none of the single mutants (e.g., F50, S156 or A169) showed this effect. Although B. licheniformis differs in 88 residue positions from B. amyloliquefaciens, the combination of only these four mutations accounts for most of the differences in substrate specificity between the two enzymes.

EXAMPLE 14

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Subtilisin Mutants Having Altered Alkaline Stability

A random mutagenesis technique was used to generate single and multiple mutations within the <u>B</u>. <u>amyloliquefaciens</u> subtilisin gene. Such mutants were screened for altered alkaline stability. Clones having increased (positive) alkaline stability and decreased (negative) alkaline stability were isolated and sequenced to identify the mutations within the subtilisin gene. Among the positive clones, the mutants V107 and R213 were identified. These single mutants were subsequently combined to produce the mutant V107/R213.

One of the negative clones (V50) from the random mutagenesis experiments resulted in a marked decrease in alkaline stability. Another mutant (P50) was analyzed for alkaline stability to determine the effect

of a different substitution at position 50. The F50 mutant was found to have a greater alkaline stability than wild type subtilisin and when combined with the double mutant V107/R213 resulted in a mutant having an alkaline stability which reflected the aggregate of the alkaline stabilities for each of the individual mutants.

The single mutant R204 and double mutant C204/R213 were identified by alkaline screening after random cassette mutagenesis over the region from position 197 to 228. The C204/R213 mutant was thereafter modified to produce mutants containing the individual mutations C204 and R213 to determine the contribution of each of the individual mutations. Cassette mutagenesis using pooled oligonucleotides to substitute all amino acids at position 204, was utilized to determine which substitution at position 204 would maximize the increase in alkaline stability. The mutation from Lys213 to Arg was maintained constant for each of these substitutions at position 204.

A. Construction of pB0180, an E. coli-B. subtilis Shuttle Plasmid

The 2.9 kb EcoRi-BamHI fragment from pBR327 (Covarrubias, L., et al. (1981) Gene 13, 25-35) was 15 ligated to the 3.7kb EcoRI-BamHI fragment of pBD64 (Gryczan, T., et al. (1980) J. Bacteriol., 141, 246-253) to give the recombinant plasmid pB0153. The unique EcoRI recognition sequence in pBD64 was eliminated by digestion with EcoRI followed by treatment with Klenow and deoxynucleotide triphosphates (Maniatis, T., et al. (eds.) (1982) in Molecular Cloning, A Laboratory Manual, Cold spring Harbor Laboratory, Cold Spring Harbor, N.Y.). Blunt end ligation and transformation yielded pB0154. The unique Aval recognition sequence in pBO154 was eliminated in a similar manner to yield pBO171. pB0171 was digested with BamHI and Pvull and treated with Klenow and deoxynucleotide triphosphates to create blunt ends. The 6.4 kb fragment was purified, ligated and transformed into LE392 cells (Enquest, L.W., et al. (1977) J. Mol. Biol. 111, 97-120), to yield pB0172 which retains the unique BamHI site. To facilitate subcloning of subtilisin mutants, a unique and silent KpnI site starting at codon 166 was introduced into the subtilisin gene from pS4.5 (Wells, J.A., et al. (1983) Nucleic Acids Res., 11, 7911-7925) by site-directed mutagenesis. The Kpnl+ plasmid was digested with EcoRI and treated with Klenow and deoxynucleotide triphosphates to create a blunt end. The Klenow was inactivated by heating for 20 min at 68 °C, and the DNA was digested with BamHI. The 1.5 kb blunt EcoRI-BamHI fragment containing the entire subtilisin was ligated with the 5.8 kb Nrul-BamHI from pB0172 to yield pB0180. The ligation of the blunt Nrul end to the blunt EcoRI end recreated an EcoRI site. Proceeding clockwise around pB0180 from the EcoRl site at the 5' end of the subtilisin gene is the unique BamHI site at the 3' end of the subtilisin gene, the chloramphenical and neomycin resistance genes and UB110 gram positive replication origin derived from pBD64, the ampicillin resistance gene and gram negative replication origin derived from pBR327.

B. Construction of Random Mutagenesis Library

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The 1.5 kb EcoRl-BamHI fragment containing the B. amyloliquefaciens subtilisin gene (Wells et al., 1983) from pB0180 was cloned into M13mp11 to give M13mp11 SUBT essentially as previously described (Wells, J.A., et al. (1986) J. Biol. Chem., 261,6564-6570). Deoxyuridine containing template DNA was prepared according to Kunkel (Kunkel, T.A. (1985) Proc. Natl. Acad. Sci. USA, 82 488-492). Uridine containing template DNA (Kunkel, 1985) was purified by CsCl density gradients (Maniatis, T. et al. (eds.) (1982) in Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.). A primer (Aval⁻) having the sequence

5 GAAAAAAGACCCTAGCGTCGCTTA

ending at codon -11, was used to after the unique Aval recognition sequence within the subtilisin gene. (The asterisk denotes the mismatches from the wild-type sequence and underlined is the altered Aval site.)

The 5' phosphorylated Aval primer (~320 pmol) and ~40 pmol (~120µg) of uridine containing M13mp11 SUBT template in 1.88 ml of 53 mM NaCl, 7.4 mM MgCl2 and 7.4 mM Tris.HCl (pH 7.5) were annealed by heating to 90 °C for 2 min. and cooling 15 min at 24 °C (Fig. 31). Primer extension at 24 °C was initiated by addition of 100µL containing 1 mM in all four deoxynucleotide triphosphates, and 20µl Klenow fragment (5 units/l). The extension reaction was stopped every 15 seconds over ten min by addition of 10µl 0.25 M EDTA (pH 8) to 50µl aliquots of the reaction mixture. Samples were pooled, phenol chlorophorm extracted and DNA was precipitated twice by addition of 2.5 vol 100% ethanol, and washed twice with 70% ethanol.

The pellet was dried, and redissolved in 0.4 ml 1 mM EDTA, 10 mM Tris (pH 8).

Misincorporation of α -thiodeoxynucleotides onto the 3' ends of the pool of randomly terminated template was carried out by incubating four 0.2 ml solutions each containing one-fourth of the randomly terminated template mixture (~20 μ g), 0.25 mM of a given α -thiodeoxynucleotide triphosphate, 100 units AMV polymerase, 50 mM KCL, 10 mM MgCl₂, 0.4 mM dithiothreitol, and 50 mM Tris (pH 8.3) (Champoux, J.J. (1984) Genetics, 2, 454-464). After incubation at 37 °C for 90 minutes, misincorporation reactions were sealed by incubation for five minutes at 37 °C with 50 mM all four deoxynucleotide triphosphates (pH 8), and 50 units AMV polymerase. Reactions were stopped by addition of 25 mM EDTA (final), and heated at 68 °C for ten min to inactivate AMV polymerase. After ethanol precipitation and resuspension, synthesis of closed circular heteroduplexes was carried out for two days at 14 °C under the same conditions used for the timed extension reactions above, except the reactions also contained 1000 units T4 DNA ligase, 0.5 mM ATP and 1 mM β -mercaptoethanol. Simultaneous restriction of each heteroduplex pool with Kpnl, BamHl, and EcoRl confirmed that the extension reactions were nearly quantitative. Heteroduplex DNA in each reaction mixture was methylated by incubation with 80 μ M S-adenosylmethionine and 150 units dam methylase for 1 hour at 37 °C. Methylation reactions were stopped by heating at 68 °C for 15 min.

One-half of each of the four methylated heteroduplex reactions were transformed into 2.5 ml competent E. coli JM101 (Messing, J. (1979) Recombinant DNA Tech. Bull., 2, 43-48). The number of independent transformants from each of the four transformations ranged from 0.4-2.0 x 10^5 . After growing out phage pools, RF DNA from each of the four transformations was isolated and purified by centrifugation through CsCl density gradients. Approximately $2\mu g$ of RF DNA from each of the four pools was digested with EcoRl, BamHl and Aval. The 1.5 kb EcoRl-BamHl fragment (i.e., Aval resistant) was purified on low gel temperature agarose and ligated into the 5.5 kb EcoRl-BamHl vector fragment of pB0180. The total number of independent transformants from each α -thiodeoxynucleotide misincorporation plasmid library ranged from 1.2-2.4 x 10^4 . The pool of plasmids from each of the four transformations was grown out in 200 ml LB media containing $12.5\mu g/ml$ cmp and plasmid DNA was purified by centrifugation through CsCl density gradients.

C. Expression and Screening of Subtilisin Point Mutants

Plasmid DNA from each of the four misincorporation pools was transformed (Anagnostopoulos, C., et al. (1967), J. Bacteriol., 81, 741-746) into BG2036. For each transformation, 5µg of DNA produced approximately 2.5 x 10⁵ independent BG2036 transformants, and liquid culture aliquots from the four libraries were stored in 10% glycerol at 70 °C. Thawed aliquots of frozen cultures were plated on LB/5µg/ml cmp/1.6% skim milk plates (Wells, J.A., et al. (1983) Nucleic Acids Res., 11, 7911-7925), and fresh colonies were arrayed onto 96-well microtiter plates containing 150 I per well LB media plus 12.5µg/ml cmp. After 1 h at room temperature, a replica was stamped (using a matched 96 prong stamp) onto a 132 mm BA 85 nitrocellulose filter (Schleicher and Scheull) which was layered on a 140 mm diameter LB/cmp/skim milk plate. Cells were grown about 16 h at 30 °C until halos of proteolysis were roughly 5-7 mm in diameter and filters were transferred directly to a freshly prepared agar plate at 37 °C containing only 1.6% skim milk and 50 mM sodium phosphate pH 11.5. Filters were incubated on plates for 3-6 h at 37 °C to produce halos of about 5 mm for wild-type subtilisin and were discarded. The plates were stained for 10 min at 24 °C with Coomassie blue solution (0.25% Coomassie blue (R-250) 25% ethanol) and destained with 25% ethanol, 10% acetic acid for 20 min. Zones of proteolysis appeared as blue halos on a white background on the underside of the plate and were compared to the original growth plate that was similarly stained and destained as a control. Clones were considered positive that produced proportionately larger zones of proteolysis on the high pH plates relative to the original growth plate. Negative clones gave smaller halos under alkaline conditions. Positive and negative clones were restreaked to colony purify and screened again in triplicate to confirm alkaline pH results.

D. Identification and Analysis of Mutant Subtilisins

Plasmid DNA from 5 ml overnight cultures of more alkaline active B.subtilis clones was prepared according to Birnboim and Doly (Birnboim, H.C., et al. (1979) Nucleic Acid Res. 7, 1513) except that incubation with 2 mg/ml lysozyme proceeded for 5 min at 37 °C to ensure cell lysis and an additional phenol/CHCl₃ extraction was employed to remove contaminants. The 1.5 kb EcoRl-BamHI fragment containing the subtilisin gene was ligated into M13mp11 and template DNA was prepared for DNA sequencing (Messing, J., et al. (1982) Gene, 19 269-276). Three DNA sequencing primers ending at codon 26, +95, and +155 were synthesized to match the subtilisin coding sequence. For preliminary sequence

identification a single track of DNA sequence, corresponding to the dNTPaS misincorporation library from which the mutant came, was applied over the entire mature protein coding sequence (i.e., a single dideoxyguanosine sequence track was applied to identify a mutant from the dGTPas library). A complete four track of DNA sequence was performed 200 bp over the site of mutagenesis to confirm and identify the mutant sequence (Sanger, F., et al., (1980) <u>J. Mol. Biol., 143, 161-178</u>). Confirmed positive and negative bacilli clones were cultured in LB media containing 12.5µg/mL cmp and purified from culture supernatants as previously described (Estell, D.A., et al. (1985) <u>J. Biol. Chem., 260, 6518-6521</u>). Enzymes were greater than 98% pure as analyzed by SDS-polyacrylamide gel electrophoresis (Laemmli, U.K. (1970), Nature, 227, 680-685), and protein concentrations were calculated from the absorbance at 280 nm,

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$$\varepsilon_{280}^{0.18} = 1.17$$

(Maturbara, H., et al. (1965), J. Biol. Chem, 240, 1125-1130).

Enzyme activity was measured with 200μ g/mL succinyl-L-AlaL-AlaL-ProL-Phep-nitroanilide (Sigma) in 0.1M Tris pH 8.6 or 0.1 M CAPS pH 10.8 at 25 °C. Specific activity (μ moles product/min-mg) was calculated from the change in absorbance at 410 nm from production of p-nitroaniline with time per mg of enzyme (E410 = 8,480 M-lcm-l; Del Mar, E.G., et al. (1979), Anal. Biochem., 99, 316-320). Alkaline autolytic stability studies were performed on purified enzymes (200μ g/mL) in 0.1 M potassium phosphate (pH 12.0) at 37 °C. At various times aliquots were assayed for residual enzyme activity (Wells, J.A., et al. (1986) J. Biol. Chem., 261, 6564-6570).

E. Results

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1. Optimization and analysis of mutagenesis frequency

A set of primer-template molecules that were randomly 3'-terminated over the subtilisin gene (Fig. 31) was produced by variable extension from a fixed 5'-primer (The primer mutated a unique Aval site at codon 11 in the subtilisin gene). This was achieved by stopping polymerase reactions with EDTA after various times of extension. The extent and distribution of duplex formation over the 1 kb subtilisin gene fragment was assessed by multiple restriction digestion (not shown). For example, production of new Hinfl fragments identified when polymerase extension had proceeded past Ile110, Leu233, and Asp259 in the subtilisin gene.

Misincorporation of each dNTPαs at randomly terminated 3' ends by AMV reverse transcriptase (Zakour, R.A., et al. (1982), Nature, 295, 708-710; Zakour, R.A., et al. (1984), Nucleic Acids Res., 12, 6615-6628) used conditions previously described (Champoux, J.J., (1984), Genetics, 2, 454-464). The efficiency of each misincorporation reaction was estimated to be greater than 80% by the addition of each dNTPαs to the Aval restriction primer, and analysis by polyacrylamide gel electrophoresis. Misincorporations were sealed by polymerization with all four dNTP's and closed circular DNA was produced by reaction with DNA ligase.

Several manipulations were employed to maximize the yield of the mutant sequences in the heteroduplex. These included the use of a deoxyuridine containing template (Kunkel, T.A. (1985), Proc. Natl. Acad. Sci. USA, 82 488-492; Pukkila, P.J. et al. (1983), Genetics, 104, 571-582), in vitro methylation of the mutagenic strand (Kramer, W. et al. (1982) Nucleic Acids Res., 10 6475-6485), and the use of Aval restriction-selection against the wild-type template strand which contained a unique Aval site. The separate contribution of each of these enrichment procedures to the final mutagenesis frequency was not determined, except that prior to Aval restriction-selection roughly one-third of the segregated clones in each of the four pools still retained a wild-type Aval site within the subtilisin gene. After Aval restriction-selection greater than 98% of the plasmids lacked the wild-type Aval site.

The 1.5 kb EcoRI-BamHI subtilisin gene fragment that was resistant to Aval restriction digestion, from each of the four CsCI purified M13 RF pools was isolated on low melting agarose. The fragment was ligated in situ from the agarose with a similarly cut E. coli-B. subtilis shuttle vector, pB0180, and transformed directly into E coli LE392. Such direct ligation and transformation of DNA isolated from agarose avoided loses and allowed large numbers of recombinants to be obtained (>100,000 per µg equivalent of input M13 pool).

The frequency of mutagenesis for each of the four dNTPas misincorporation reactions was estimated from the frequency that unique restriction sites were eliminated (Table XX). The unique restriction sites

chosen for this analysis, <u>Clal</u>, <u>Pvull</u>, and <u>Kpnl</u>, were distributed over the subtilisin gene starting at codons 35, 104, and 166, respectively. As a control, the mutagenesis frequency was determined at the <u>Pstl</u> site located in the <u>\beta</u> <u>lactamase</u> gene which was outside the window of mutagenesis. Because the absolute mutagenesis frequency was close to the percentage of undigested plasmid DNA, two rounds of restriction-selection were necessary to reduce the background of surviving uncut wild-type plasmid DNA below the mutant plasmid (Table XX). The background of surviving plasmid from wild-type DNA probably represents the sum total of spontaneous mutations, uncut wild-type plasmid, plus the efficiency with which linear DNA can transform <u>E. coli</u>. Subtracting the frequency for unmutagenized DNA (background) from the frequency for mutant DNA, and normalizing for the window of mutagenesis sampled by a given restriction analysis (4-6 bp) provides an estimate of the mutagenesis efficiency over the entire coding sequence (~1000 bp).

TABLE XX

5	a-thiol dNTP misincor- porated (b)	Restriction Site Selection	% resi	stant o 2nd round	lones ^C	% resistant clones over Background ^d	mutants per 1000bp
	None	PstI	0.32	0.7	0.002	0	-
10	G	PstI	0.33	1.0	0.003	0.001	0.2
	T	PstI	0.32	<0.5	<0.002	0	0
	С	PstI	0.43	3.0	0.013	0.011	3
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	None	<u>Cla</u> I	0.28	5	0.014	0	-
	G	<u>Cla</u> I	2.26	85	1.92	1.91	380
	T	ClaI	0.48	31	0.15	0.14	35
20	С	<u>Cla</u> I	0.55	15	0.08	0.066	17
	None	<u>Pvu</u> II	0.08	29	0.023	0	-
25	G	PvuII	0.41	90	0.37	0.35	88
20	T	PvuII	0.10	67	0.067	0.044	9
	С	<u>Pvu</u> II	0.76	53	0.40	0.38	95
30	None	KpnI	0.41	3	0.012	0	-
	G	KpnI	0.98	35	0.34	0.33	83
	T	KpnI	0.36	15	0.054	0.042	8
	С	. <u>Kpn</u> I	1.47	26	0.38	0.37	93
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⁽a) Mutagenesis frequency is estimated from the frequency for obtaining mutations that alter unique restriction sites within the mutagenized subtilisin gene (i.e., ClaI, PvuII, or KpnI) compared to mutation frequencies of the PstI site, that is outside the window of mutagenesis.

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⁽b) Plasmid DNA was from wild-type (none) or mutagenized by dNTPas misincorporation as described.

Percentage of resistant clones was calculated from the fraction of clones obtained after three fold or greater over-digestion of the plasmid with the indicated restriction enzyme compared to a

non-digested control. Restriction-resistant plasmid DNA from the first round was subjected to a second round of restriction-selection. The total represents the product of the fractions of resistant clones obtained from both rounds of selection and gives percentage of restriction-site mutant clones in the original starting pool. Frequencies were derived from counting at least 20 colonies and usually greater than 100.

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- (d) Percent resistant clones was calculated by subtracting the percentage of restriction-resistant clones obtained for wild-type DNA (i.e., none) from that obtained for mutant DNA.
- (e) This extrapolates from the frequency of mutation over each restriction site to the entire subtilisin gene (~1 kb). This has been normalized to the number of possible bases (4-6 bp) within each restriction site that can be mutagenized by a given misincorporation event.

From this analysis, the average percentage of subtilisin genes containing mutations that result from dGTPas, dCTPas, or dTTPas misincorporation was estimated to be 90, 70, and 20 percent, respectively. These high mutagenesis frequencies were generally quite variable depending upon the dNTPas and misincorporation efficiencies at this site. Misincorporation efficiency has been reported to be both dependent on the kind of mismatch, and the context of primer (Champoux, J.J., (1984); Skinner, J.A., et al. (1986) Nucleic Acids Res., 14, 6945-6964). Biased misincorporation efficiency of dGTPas and dCTPas over dTTPas has been previously observed (Shortle, D., et al. (1985), Genetics, 110, 539-555). Unlike the dGTPas, dCTPas, and dTTPas libraries the efficiency of mutagenesis for the dATPas misincorporation library could not be accurately assessed because 90% of the restriction-resistant plasmids analyzed simply lacked the subtilisin gene insert. This problem probably arose from self-ligation of the vector when the dATPas mutagenized subtilisin gene was subcloned from M13 into pB0180. Correcting for the vector background, we estimate the mutagenesis frequency around 20 percent in the dATPas misincorporation library. In a separate experiment (not shown), the mutagenesis efficiencies for dGTPas and dTTPas misincorporation were estimated to be around 50 and 30 percent, respectively, based on the frequency of reversion of an inactivating mutation at codon 169.

The location and identity of each mutation was determined by a single track of DNA sequencing corresponding to the misincorporated athiodeoxynucleotide over the entire gene followed by a complete four track of DNA sequencing focused over the site of mutation. Of 14 mutants identified, the distribution was similar to that reported by Shortle and Lin (1985) except we did not observe nucleotide insertion or deletion mutations. The proportion of AG mutations was highest in the G misincorporation library, and some unexpected point mutations appeared in the dTTPas and dCTPas libraries.

2. Screening and Identification of Alkaline Stability Mutants of Subtilisin

It is possible to screen colonies producing subtilisin by halos of casein digestion (Wells, J.A. et al. (1983) Nucleic Acids Res., 11, 7911-7925). However, two problems were posed by screening colonies under high alkaline conditions (>pH 11). First, B. subtilis will not grow at high pH, and we have been unable to transform an alkylophilic strain of bacillus. This problem was overcome by adopting a replica plating strategy in which colonies were grown on filters at neutral pH to produce subtilisin and filters subsequently transferred to casein plates at pH 11.5 to assay subtilisin activity. However, at pH 11.5 the casein micells no longer formed a turbid background and thus prevented a clear observation of proteolysis halos. The problem was overcome by briefly staining the plate with Coomassie blue to amplify proteolysis zones and acidifying the plates to develop casein micell turbidity. By comparison of the halo size produced on the reference growth plate (pH 7) to the high pH plate (pH 11.5), it was possible to identify mutant subtilisins that had increased (positives) or decreased (negatives) stability under alkaline conditions.

Roughly 1000 colonies were screened from each of the four misincorporation libraries. The percentage of colonies showing a differential loss of activity at pH 11.5 versus pH 7 represented 1.4, 1.8, 1.4, and 0.6% of the total colonies screened from the thiol dGTPas, dATPas, dTTPas, and dCTPas libraries, respectively. Several of these negative clones were sequenced and all were found to contain a single base change as expected from the misincorporation library from which they came. Negative mutants included A36, E170 and V50. Two positive mutants were identified as V107 and R213. The ratio of negatives to positives was roughly 50:1.

3. Stability and Activity of Subtilisin Mutants at Alkaline pH

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Subtilisin mutants were purified and their autolytic stabilities were measured by the time course of inactivation at pH 12.0 (Figs. 32 and 33). Positive mutants identified from the screen (i.e., V107 and R213) were more resistant to alkaline induced autolytic inactivation compared to wild-type; negative mutants (i.e., E170 and V50) were less resistant. We had advantageously produced another mutant at position 50 (F50) by site-directed mutagenesis. This mutant was more stable than wild-type enzyme to alkaline autolytic inactivation (Fig. 33) At the termination of the autolysis study, SDS-PAGE analysis confirmed that each subtilisin variant had autolyzed to an extent consistent with the remaining enzyme activity.

The stabilizing effects of V107, R213, and F50 are cumulative. See Table XXI. The double mutant, V107/R213 (made by subcloning the 920 bp EcoRI-KpnI fragment of pB0180V107 into the 6.6 kb EcoRI-Kpnl fragment of pB0180R213), is more stable than either single mutant. The triple mutant, F50/V107/R213 (made by subcloning the 735 bp EcoRI-Pvull fragment of pF50 (Example 2) into the 6.8 kb EcoRI-Pvull fragment of pB0180/V107, is more stable than the double mutant V107/R213 or F50. The inactivation curves show a biphasic character that becomes more pronounced the more stable the mutant analyzed. This may result from some destablizing chemical modification(s) (eg., deamidation) during the autolysis study and/or reduced stabilization caused by complete digestion of larger autolysis peptides. These alkaline autolysis studies have been repeated on separately purified enzyme batches with essentially the same results. Rates of autolysis should depend both on the conformational stability as well as the specific activity of the subtilisin variant (Wells, J.A., et al. (1986), J. Biol. Chem., 261, 6564-6570). It was therefore possible that the decreases in autolytic inactivation rates may result from decreases in specific activity of the more stable mutant under alkaline conditions. In general the opposite appears to be the case. The more stable mutants, if anything, have a relatively higher specific activity than wild-type under alkaline conditions and the less stable mutants have a relatively lower specific activity. These subtle effects on specific activity for V107/R213 and F50/V107/R213 are cumulative at both pH 8.6 and 10.8. The changes in specific activity may reflect slight differences in substrate specificity, however, it is noteworthy that only positions 170 and 107 are within 6A of a bound model substrate (Robertus, J.D., et al. (1972), Biochemistry 11, 2438-2449).

TABLE XXI

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Enzyme	Relative spe	ecific activity	Alkaline autolysis half-time (min)b
	pH 8.6	pH 10.8	
Wild-type	100±1	100±3	86
Q170	46±1	28±2	13
V107	126±3	99±5	102
R213	97±1	102±1	115
V107/R213	116±2	106±3	130
V50	66±4	61±1	58
F50	123±3	157±7	131
F50/V107/R213	126±2	152±3	168

⁽a) Relative specific activity was the average from triplicate activity determinations divided by the wild-type value at the same pH. The average specific activity of wild-type enzyme at pH 8.6 and 10.8 was 70µmoles/min-mg and 37µmoles/min-mg, respectively.

⁽b) Time to reach 50% activity was taken from Figs. 32 and 33.

F. Random Cassette Mutagenesis of Residues 197 through 228

Plasmid pΔ222 (Wells, et al. (1985) Gene 34, 315-323) was digested with Pstl and BamHl and the 0.4 kb Pstl/BamHl fragment (fragment 1, see Fig. 34) purified from a polyacrylamide gel by electroelution.

The 1.5 kb EcoRI/BamHI fragment from pS4.5 was cloned into M13mp9. Site directed mutagenesis was performed to create the A197 mutant and simultaneously insert a silent SstI site over codons 195-196. The mutant EcoRI/BamHI fragment was cloned back into pBS42. The pA197 plasmid was digested with BamHI and SstI and the 5.3 kb BamHI/SstI fragment (fragment 2) was purified from low melting agarose.

Complimentary oligonucleotides were synthesized to span the region from SstI (codons 195-196) to PstI (codons 228-230). These oligodeoxynucleotides were designed to (1) restore codon 197 to the wild type, (2) re-create a silent KpnI site present in p∆222 at codons 219-220, (3) create a silent SmaI site over codons 210-211, and (4) eliminate the PstI site over codons 228-230 (see Fig. 35). Oligodeoxynucleotides were synthesized with 2% contaminating nucleotides at each cycle of synthesis, e.g., dATP reagent was spiked with 2% dCTP, 2% dGTP, and 2% dTTP. For 97-mers, this 2% poisoning should give the following percentages of non-mutant, single mutants and double or higher mutants per strand with two or more misincorporations per complimentary strand: 14% non-mutant, 28% single mutant, and 57% with ≥2 mutations, according to the general formula

$$f = \frac{\mu^n}{n!} e^{-\mu}$$

where μ is the average number of mutations and n is a number class of mutations and f is the fraction of the total having that number of mutations. Complimentary oligodeoxynucleotide pools were phosphorylated and annealed (fragment 3) and then ligated at 2-fold molar excess over fragments 1 and 2 in a three-way ligation.

E. coli MM294 was transformed with the ligation reaction, the transformation pool-grown up over night and the pooled plasmid DNA was isolated. This pool represented 3.4 x 10⁴ independent transformants. This plasmid pool was digested with PstI and then used to retransform E. coli. A second plasmid pool was prepared and used to transform B. subtilis (BG2036). Approximately 40% of the BG2036 transformants actively expressed subtilisin as judged by halo-clearing on casein plates. Several of the non-expressing transformants were sequenced and found to have insertions or deletions in the synthetic cassettes. Expressing BG2036 mutants were arrayed in microtiter dishes with 150μI of LB/12.5μg/mL chloramphenicol (cmp) per well, incubated at 37 °C for 3-4 hours and then stamped in duplicate onto nitrocellulose filters laid on LB 1.5% skim milk/5μg/mL cmp plates and incubated overnight at 33 °C (until halos were approximately 4-8 mm in diameter). Filters were then lifted to stacks of filter paper saturated with 1 x Tide commercial grade detergent, 50 mM Na₂CO₃, pH 11.5 and incubated at 65 °C for 90 min. Overnight growth plates were Commassie stained and destained to establish basal levels of expression. After this treatment, filters were returned to pH7/skim milk/20μg/mL tetracycline plates and incubated at 37 °C for 4 hours to overnight.

Mutants identified by the high pH stability screen to be more alkaline stable were purified and analyzed for autolytic stability at high pH or high temperature. The double mutant C204/R213 was more stable than wild type at either high pH or high temperature (Table XXII).

This mutant was dissected into single mutant parents (C204 and R213) by cutting at the unique <u>Smal</u> restriction site (Fig. 35) and either ligating wild type sequence 3' to the <u>Smal</u> site to create the single <u>C204</u> mutant or ligating wild type sequence 5' to the <u>Smal</u> site to create the single R213 mutant. Of the two single parents, C204 was nearly as alkaline stable as the parent double mutant (C04/R213) and slightly more thermally stable. See Table XXII. The R213 mutant was only slightly more stable than wild type under both conditions (not shown).

Another mutant identified from the screen of the 197 to 228 random cassette mutagenesis was R204. This mutant was more stable than wild type at both high pH and high temperature but less stable than C204.

TABLE XXII

Stability of subtilisin variants

Purified enzymes $(200\mu g/mL)$ were incubated in 0.1M phosphate, pH 12 at 30°C for alkaline autolysis, or in 2mM CaCl₂, 50mM MOPS, pH 7.0 at 62°C for thermal autolysis. At various times samples were assayed for residual enzyme activity. Inactivations were roughly pseudo-first order, and t 1/2 gives the time it took to reach 50% of the starting activity in two separate experiments.

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		t] (alka] auto]		t 1/2 (thermal autolysis				
25	Subtilisin variant	Exp. #1	#2	Exp	Exp. _#2_			
	wild type	30	25	20	23			
30	F50/V107/R213	49	41	18	23			
	R204	35	32	24	27			
	C204	43	46	38	40			
35	C204/R213	50	52	32	36			
	L204/R213	32	30	20	21			

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G. Random Mutagenesis at Codon 204

Based on the above results, codon 204 was targeted for random mutagenesis. Mutagenic DNA cassettes (for codon at 204) all contained a fixed R213 mutation which was found to slightly augment the stability of the C204 mutant.

Plasmid DNA encoding the subtilisin mutant C204/R213 was digested with <u>Sstl</u> and <u>EcoRl</u> and a 1.0 kb 50 <u>EcoRl/Sstl</u> fragment was isolated by electro-elution from polyacrylamide gel (fragment 1, see Fig. 35).

C204/R213 was also digested with <u>Smal</u> and <u>EcoRl</u> and the large 4.7 kb fragment, including vector sequences and the 3' portion of coding region, was isolated from low melting agarose (fragment 2, see Fig. 36).

Fragments 1 and 2 were combined in four separate three-way ligations with heterophosphorylated fragments 3 (see Figs. 36 and 37). This heterophosphorylation of synthetic duplexes should preferentially drive the phosphorylated strand into the plasmid ligation product. Four plasmid pools, corresponding to the four ligations, were restricted with Small in order to linearize any single cut C204/R213 present from fragment 2 isolation, thus reducing the background of C204/R213. E. coli was then re-transformed with

Smal-restricted plasmid pools to yield a second set of plasmid pools which are essentially free of C204/R213 and any non-segregated heterduplex material.

These second enriched plasmid pools were then used to transform <u>B. subtilis</u> (BG2036) and the resulting four mutant pools were screened for clones expressing subtilisin resistant to high pH/temperature inactivation. Mutants found positive by such a screen were further characterized and identified by sequencing.

The mutant L204/R213 was found to be slightly more stable than the wild type subtilisin. See Table XXII.

Having described the preferred embodiments of the present invention, it will appear to those ordinarily skilled in the art that various modifications may be made to the disclosed embodiments, and that such modifications are intended to be within the scope of the present invention.

Claims

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- 15 1. A subtilisin mutant derived by the substitution of at least one amino acid residue of a precursor subtilisin with a different amino acid, so that the subtilisin mutant has at least one property which is different from the same property of the precursor subtilisin, characterised by the substitution at one or more of Tyr21, Thr22, Ser24, Asp36, Ala45, Gly46, Ala48, Ser49, Met50, Asn77, Ser87, Lys94, Val95, Leu96, Ile107, Gly110, Met124, Lys170, Tyr171, Pro172, Asp197, Met199, Ser204, Lys213, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214, and Gly215 of Bacillus amyloliquefaciens subtilisin and equivalent amino acid residues in other precursor subtilisins.
- 2. A subtilisin mutant having an amino acid sequence derived from the amino acid sequence of a precursor subtilisin by the substitution of more than one amino acid residue of said amino acid sequence of said precursor subtilisin by a different amino acid, so that the subtilisin mutant has at least one property which is different from the same property of the precursor subtilisin, characterized by substitutions at more than one of Tyr21, Thr22, Ser24, Asp32, Ser33, Asp36, Ala45, Ala48, Ser49, Met50, Ser87, Lys94, Val95, Tyr104, Ile107, Gly110, Met124, Ala152, Asn155, Glu156, Gly166, Gly169, Lys170, Tyr171, Pro172, Phe189, Asp197, Met199, Ser204, Lys213, Tyr217, Ser221, Met222, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214, and Gly215 of Bacillus amyloliquefaciens subtilisin and equivalent amino acid residues in other precursor subtilisins, with the proviso that when substitution is made at any residue in the group Asp32, Ser33, Tyr104, Ala152, Asn155, Glu156 Gly166, Gly169, Phe189, Tyr217 and Met222 a substitution is also made at at least one specified position not of that group.
 - The mutant of claim 2 wherein said combinations are selected from Thr22/Ser87, Ser24/Ser87, Ala45/Ala48, Ser49/Lys94, Ser49/Val95, Met50/Val95, Met50/Gly110, Met50/Met124, Met50/Met222, Met124/Met222, Tyr21/Thr22, Met50/Met124/Met222, Tyr21/Thr22/Ser87, Met50/Glu156/Gly166/Tyr217, Met50/Glu156/Tyr217, Ile170/Lys213, Ser204/Lys213, Met50/Ile107/Lys213 and Ser24/Met50/Ile107/Glu156/Gly166/Gly169/Ser204/Lys213/Gly215/Tyr217.
 - 4. A subtilisin mutant derived by the deletion of one or more amino acid residues in a precursor subtilisin equivalent to 161-164 in B. amyloliquefaciens subtilisin, said deletion being made alone or in combination with substitutions in the amino acid sequence of the precursor subtilisin, and producing at least one property which is different from the same property of the precursor subtilisin.
 - 5. A subtilisin mutant having altered substrate specificity when compared to a precursor subtilisin, the mutant being derived by the substitution of a different amino acid at the residue equivalent to Leu + 126 of B. <u>amyloliquefaciens</u> subtilisin, alone or in combination with other substitutions or deletions in the amino acid sequence of the precursor subtilisin.
 - 6. A subtilisin mutant having altered substrate specificity when compared to a precursor subtilisin, the mutant being derived by the substitution of a different amino acid at the residue equivalent to Asp + 99 in B. <u>amyloliquefaciens</u> subtilisin, alone or in combination with other substitutions or deletions in the amino acid sequence of the precursor subtilisin.
 - 7. A DNA sequence encoding the mutant of any one of the preceding claims.

- 8. An expression vector containing the mutant DNA sequence of claim 7.
- 9. A host cell transformed with the expression vector or claim 8.

5 Patentansprüche

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- Subtilisinmutante, die durch Substitution zumindest eines Aminosäurerests eines Vorläufer-Subtilisins durch eine davon verschiedene Aminosäure hergeleitet ist, sodaß die Subtilisinmutante zumindest eine Eigenschaft aufweist, die sich von der gleichen Eigenschaft des Vorläufer-Subtilisins unterscheidet, gekennzeichnet durch die Substitution an einem oder mehreren von Tyr21, Thr22, Ser24, Asp36, Ala45, Gly46, Ala48, Ser49, Met50, Asn77, Ser87, Lys94, Val95, Leu96, Ile107, Gly110, Met124, Lys170, Tyr171, Pro172, Asp197, Met199, Ser204, Lys213, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214 und Gly215 von Bacillus amyloliquefaciens-Subtilisin und äquivalenten Aminosäureresten in anderen Vorläufer-Subtilisinen.
- 15 Subtilisinmutante mit einer Aminosäuresequenz, die aus der Aminosäuresequenz eines Vorläufer-Subtilisins durch Substitution mehr als eines Aminosäurerests der Aminosäuresequenz des Vorläufer-Subtilisins durch eine davon verschiedene Aminosäure hergeleitet ist, sodaß die Subtilisinmutante zumindest eine Eigenschaft auWeist, die sich von der gleichen Eigenschaft des Vorläufer-Subtilisins 20 unterscheidet, gekennzeichnet durch Substitutionen an mehr als einem von Tyr21, Thr22, Ser24, Asp32, Ser33, Asp36, Ala45, Ala48, Ser49, Met50, Ser87, Lys94, Val95, Tyr104, Ile107, Gly110, Met124, Ala152, Asn155, Glu156, Gly166, Gly169, Lys170, Tyr171, Pro172, Phe189, Asp197, Met199, Ser204, Lys213, Tyr217, Ser221, Met222, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214 und Gly215 von Bacillus amyloliquefaciens-Subtilisin und äquivalenten Aminosäureresten in anderen Vorläufer-Subtilisinen, mit der Maßgabe, daß bei einer Substitution an irgendei-25 nem Rest in der Gruppe Asp32, Ser33, Tyr104, Ala152, Asn155, Glu156, Gly166, Gly169, Phe189, Tyr217 und Met222 eine Substitution auch an zumindest einer bestimmten Position durchgeführt wird, die nicht dieser Gruppe angehört.
- Mutante nach Anspruch 2, worin die Kombinationen aus Thr22/Ser87, Ser24/Ser87, Ala45/Ala48, Ser49/Lys94, Ser49/Val95, Met50/Val95, Met50/Gly110, Met50/Met124, Met50/Met222, Met124/Met222, Tyr21/Thr22, Met50/Met124/Met222, Tyr21/Tyr22/Ser87, Met50/Glu156/Gly166/Tyr217, Met50/Glu156/Tyr217, Ile170/Lys213, Ser204/Lys213, Met50/Ile107/Lys213 und Ser24/Met50/Ile107/Glu156/Gly166/Gly169/Ser204/Lys213/Gly215/Tyr217 ausgewählt sind.
 - 4. Subtilisinmutante, die durch Löschung eines oder mehrerer Aminosäurereste in einem Vorläufer-Subtilisin, das 161-164 in B. amyloliquefaciens-Subtilisin äquivalent ist, hergeleitet ist, wobei die Löschung entweder alleine oder in Kombination mit Substitutionen in der Aminosäuresequenz des Vorläufer-Subtilisins erfolgt, und zumindest eine Eigenschaft ergibt, die sich von der gleichen Eigenschaft des Vorläufer-Subtilisins unterscheidet.
 - 5. Subtilisinmutante mit geänderter Substratspezifität im Vergleich zu einem Vorläufersubtilisin, wobei die Mutante durch Substitution einer unterschiedlichen Aminosäure am Rest, der Leu + 126 von B. amyloliquefaciens-Subtilisin äquivalent ist, alleine oder in Kombination mit anderen Substitutionen oder Löschungen in der Aminosäuresequenz des Vorläufer-Subtilisins hergeleitet ist.
 - 6. Subtilisinmutante mit geänderter Substratspezifität im Vergleich zu einem Vorläufersubtilisin, wobei die Mutante durch Substitution einer unterschiedlichen Aminosäure am Rest, der Asp +99 im B. amyloliquefaciens-Subtilisin äquivalent ist, alleine oder in Kombination mit anderen Substitutionen oder Löschungen in der Aminosäuresequenz des Vorläufer-Subtilisins hergeleitet ist.
 - 7. DNA-Sequenz, die für die Mutante nach einem der vorhergehenden Ansprüche kodiert.
 - 8. Expressionsvektor, der die Mutanten-DNA-Sequenz von Anspruch 7 enthält.
 - 9. Wirtszelle, die mit dem Expressionsvektor von Anspruch 8 transformiert ist.

Revendications

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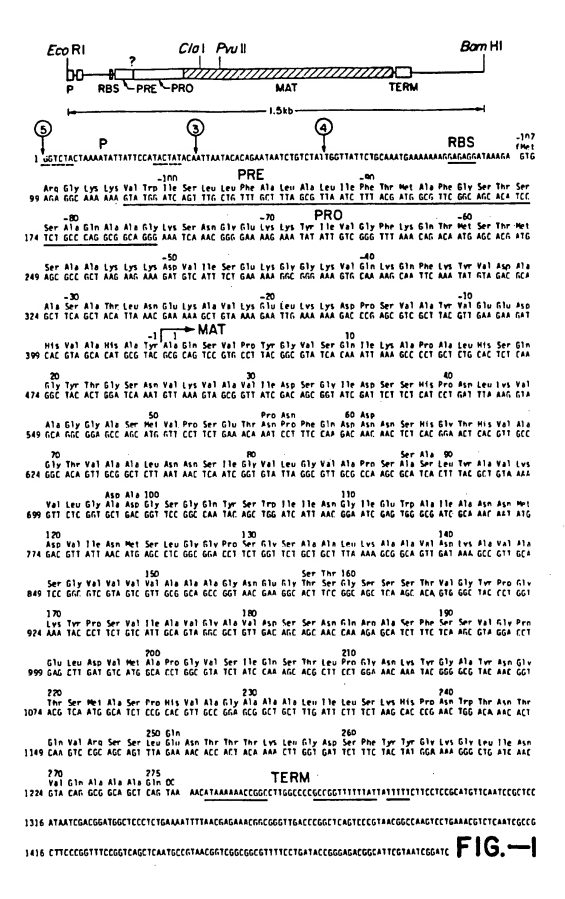
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- 1. Mutant de subtilisine dérivé par la substitution d'au moins un résidu d'acide aminé d'une subtilisine précurseur et par un acide aminé différent de manière que le mutant de subtilisine ait au moins une propriété qui est différente de la même propriété de la subtilisine précurseur, caractérisé par la substitution à un ou plusieurs de Tyr21, Thr22, Ser24, Asp36, Ala45, Gly46, Ala48, Ser49, Met50, Asn77, Ser87, Lys94, Val95, Leu96, Ile107, Gly110, Met124, Lys170, Tyr171, Pro172, Asp197, Met199, Ser204, Lys213, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214 et Gly215 de la subtilise de <u>Bacillus amyloliquefaciens</u> et les résidus d'acides aminés équivalents dans d'autres subtilisines précurseurs.
- 2. Mutant de subtilisine ayant une séquence d'acides aminés dérivée de la séquence d'acides aminés d'une subtilisine précurseur par la substitution de plus d'un résidu d'acide aminé de ladite séquence d'acides aminés de ladite subtilisine précurseur par un acide aminé différent de manière que le mutant de subtilisine ait au moins une propriété qui est différente de la même propriété de la subtilisine précurseur, caractérisé par des substitutions à plus d'un de Tyr21, Thr22, Ser24, Asp32, Ser33, Asp36, Ala45, Ala48, Ser49, Met50, Ser87, Lys94, Val95, Tyr104, lle107, Gly110, Met124, Ala152, Asn155, Glu156, Gly166, Gly169, Lys170, Tyr171, Pro172, Phe189, Asp197, Met199, Ser204, Lys213, Tyr217, Ser221, Met222, His67, Leu135, Gly97, Ser101, Gly102, Glu103, Gly127, Gly128, Pro129, Tyr214 et Gly215 de la subtilisine de Bacillus amyloliquefaciens et des résidus d'acides aminés équivalents dans d'autres subtilisines précurseurs, à condition que quand la substitution est effectuée à tout résidu dans le groupe formé de Asp32, Ser33, Tyr104, Ala152, Asn155, Glu156, Gly166, Gly169, Phe189, Tyr217 et Met222, une substitution soit également effectuée en au moins une position spécifiée ne faisant pas partie de ce groupe.
- Mutant de la revendication 2 où lesdites associations sont choisies parmi Thr22/Ser87, Ser24/Ser87, Ala45/Ala48, Ser49/Lys94, Ser49/Val95, Met50/Val95, Met50/Gly110, Met50/Met124, Met50/Met222, Met124/Met222, Tyr21/Thr22, Met50/Met124/Met222, Tyr21/Thr22/ser87, Met50/Glu156/Gly166/Tyr217, Met50/Glu156/Tyr217, lle170/Lys213, Ser204/Lys213, Met50/lle107/Lys213 et Ser24/Met50/lle107/Glu156/Gly166/Gly169/Ser204/Lys213/Gly215/Tyr217.
- 4. Mutant de subtilisine dérivé par la délétion d'un ou plusieurs résidus d'acides aminés dans une subtilisine précurseur équivalente à 161-164 dans la subtilisine de B. <u>amyloliquefaciens</u>, ladite délétion étant effectuée seule ou en association avec des substitutions dans la séquence d'acides aminés de la subtilisine précurseur et la production d'au moins une propriété qui est différente de la même propriété de la subtilisine précurseur.
- 5. Mutant de subtilisine ayant une spécificité modifiée du substrat en comparaison avec une subtilisine précurseur, le mutant étant dérivé par la substitution d'un acide aminé différent au résidu équivalent à Leu + 126 de la subtilisine de B. amyloliquefaciens, seule ou en association avec d'autres substitutions ou délétions dans la séquence d'acides aminés de la subtilisine précurseur.
- 6. Mutant de subtilisine ayant une spécificité modifiée de substrat en comparaison avec une subtilisine précurseur, le mutant étant dérivé par la substitution d'un acide aminé différent au résidu équivalent à Asp+99 dans la substilisine de B. amyloliquefaciens, seule ou en association avec d'autres substitutions ou délétions dans la séquence d'acides aminés de la subtilisine précurseur.
 - 7. Séquence d'ADN codant le mutant selon l'une quelconque des revendications précédentes.
- 50 8. Vecteur d'expression contenant la séquence d'ADN du mutant de la revendication 7.
 - 9. Cellule hôte transformée par le vecteur d'expression de la revendication.8 .



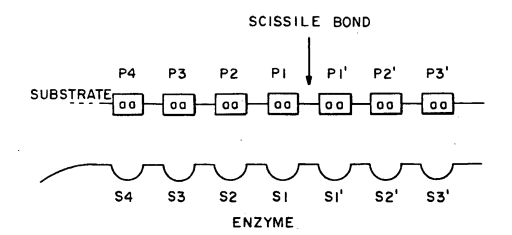


FIG. -2

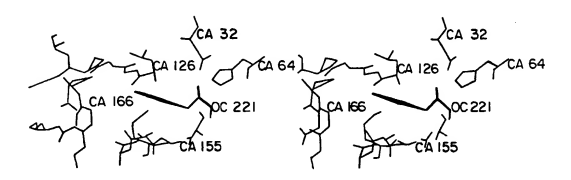


FIG. - 3

Honology of Bacillus protesses

1.Bacillus emyloliquifeciens

2.Bacillus subtilis var.II68 3.Bacillus licheniformis (carlsbergensis)

1 6 6	0 0 0	5 5 T	V	P P	Y Y Y	6 6	U	5 5 P	10 Q Q L	I I I	K K	A A	P P D	6 K	r r	H H Q	5 5 A	999	20 6 6
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41 D D	L L	K N	UUU	A R V	6 6	6 6	6	\$ \$ \$	50 H F	VVV	P P	\$ \$ 6	E E	T T	N N Y	P P N	F Y T	0	60 D D
61 N 6	N S N	5 5 6	H H	6	T T	H	VV	A A	70 6 6 6	T T	U I U	^ ^	6	L L	N N D	N N N	\$ \$ T	I I T	6 6 6
B1 U U	L L L	6	UUU	A S A	P P	5 5 5	^ V	\$ \$ \$	90 L L	Y Y Y	A A A	V V V	K K K	VVV	L L	6 D N	A 5 5	D T S	198 6 6
101 5 5 5	6 6	Q Q S	Y Y Y	S S S	e n	1 1 1	I I V	N N S	110 6 6	I I	E E	U U	A A A	I I T	A S T	N N N	N N	H H H	120 D D D

FIG. - 5A-1

121 V V V	1 1 1	2 2	H H	\$ \$ \$	L L	6	6 6 6	P P	130 S T S	6 6	5 5 5	A T T	A A	L L	K	A T Q	A U A	v	140 D D
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161 S S S	\$ T	\$ \$ N	T T	U U I	6	Y Y Y	P P	6	170 K K K	Y Y Y	P P D	\$ 5 5	U T U]]]	6 6	U	6 6 6	6 6	182 V V
181 D N	5 5 5	5 5 N	N N S	Q Q N	R R R	A A A	5 5 5	F F	190 5 5	5 5 5	V	6 6 6	P 5	E E	r r	D D E	v	H H H	200 A A
201 P P P	6 6	UU	\$ \$ 6	I I V	QQY	S S	T T	L L Y	210 P P P	6 6 T	N 6 N	K T T	Y Y Y	6 6 A	A A T	Y Y L	N N N	6 6 6	220 T T T
221 5 5 5	H H H	6 6 6	\$ T S	P P	H	VVV	*	6 6	230 A A	6 6 6	A A A	L	1 1	L L L	S S S	K K K	H	P P	240 N T N
241 U U L	T T S	N N	T A S	0 0 0	U U	R R R	5 D N	S R R	250 L L L	E E S	N 5 5	T T	T A A	T T T	K Y Y	L L L	6 6 6	D N S	260 5 5 5
261 F F F	Y Y Y	Y Y Y	6 6 6	KK	6 6 6	L L L	1 1	N N N	278 U U U	0 0 E	^ ^ ^	A A	^ ^	0 0	-				

FIG. - 5A-2

ALIGNMENT OF B.AMYLOLIQUIFACIENS SUBTILISIN AND THERMITASE 1.B.amyloliquifaciens subtilisin Z.thermitase

i A Y	Q	S P	U	•	P	Y	• F	•	• \$	Ř	•	•	8	V	\$	10 0 K	1	K	A A
P	6	L	K	S D	0	28 6 A	¥	T .	6	\$	N G	V	K	U	A	30 U 1	1	<u>D</u>	6 T
8 6	1	D Q	\$ 5	S N	ĸ	48 P P	D	r	•	:	K	U	Ą	6		e V	B D	59 M F	V
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U 6	A A	A	r	•	N	N N	S	I T	8 B 6 6	V	L	6	U T	A A	P	S K	6	\$	10 L
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6	5	A	A	L	K	A	A	v	D	ĸ	A	U	A	S	6	v	υ	υ	150 U U
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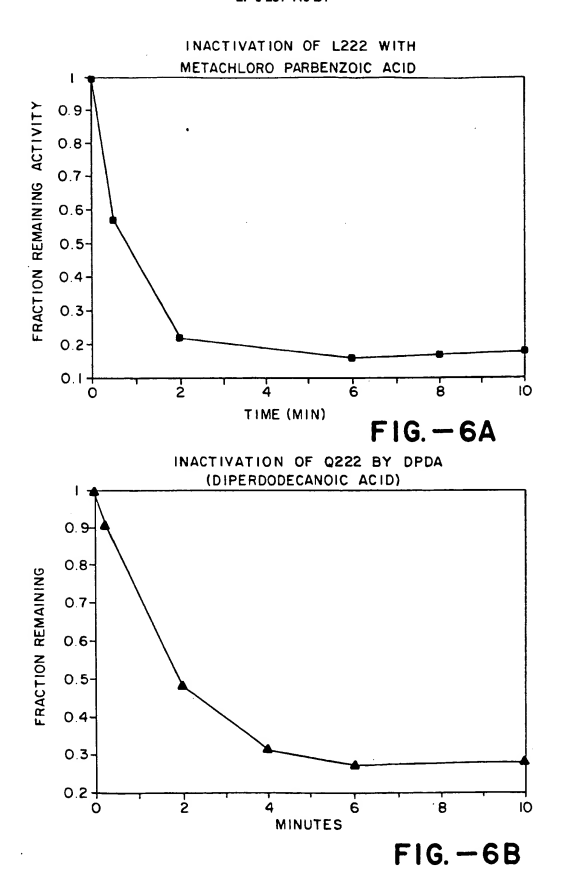
FIG. - 5B-1

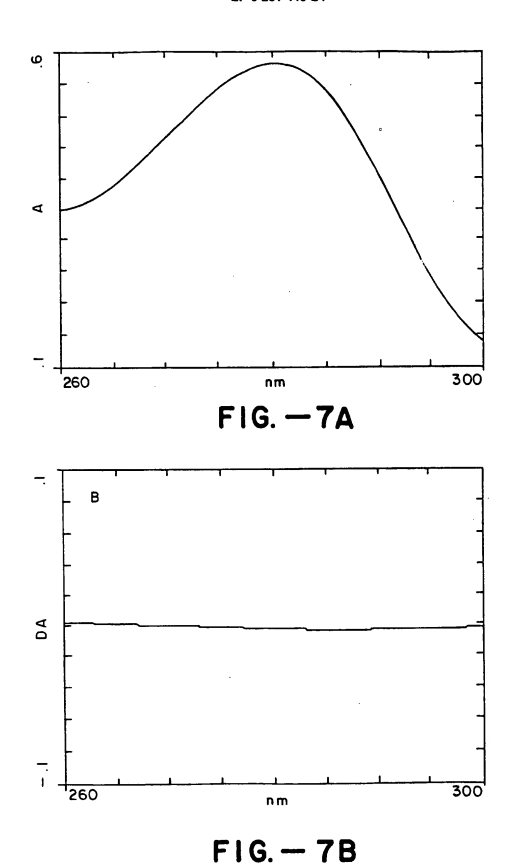
^	A	^	6	N	E	6	T N	8 T	1 E B 6 A	\$	\$	5	*	U P	6 N	Y	•	•	178 K Y	
Y Y	P S	\$ N	V	1 1	^	v	6	A 5	180 U T	D D	8	5 N	N D	0 N	R	A	S	F	198 S S	
S T	U Y	6	P 5	E V	r	D D	V	Ħ	208 A A	P	6	U S	5	1	Q	5	Ť	L	216 P P	
6 T	N S	K T	Y	6 A	A 5	y L	N S	6	226 T	<u>\$</u>	r H	A A	S T	P	H	V	A A	6	238 A V	
6	A	L	ĭ	L	S	K -	H 6	P R	248 N S	u •	T .	N A	† 5	0 N	U	R	. S	S	250 L I	
E	N N	T T	T	T D	K	•	L S	6 6	D T	260 6	F	Y	Y	6	K	6	L R	ı	N	
278 U A	Q	A	A A	6	0	Y														

FIG. - 5B-2

TOT	ALLY	COI	NSER	VED	RESI	DUES	IN	SUBT	1L151	NS									26
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21		6							36		D							н	42
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41	•	•	•	•	•	•	•	•	50	v			•	•	•	•	•	•	
5 l				_	_				78 6										a e
•	•	•	H	5	Т	H	•	•	6	٠	•	•	•	•	•	•	•	•	•
8 1	•	6		•	•		•	•	•	•	•	•	•	v	L	•			1 e e 6
1 0 1 S	•		•	•	•	•	•		118	•	•	•	•		•	•	•	•	128
121	•	•	•	•	L	•	•	•	136	•	•	•	•	•	•	•	•	•	148
141					6				150				•	N	_				168
-						·	•				·	•	•	••	•	•	•	•	•
161	•	•	•	•	•	Y	P	•	178	•	•	•	•	•	•	v	•	•	188
181	• .	•		•	•	•	s	F	198 5	•	•	•	•	•	•	•	•	•	208
261									216										228
P	6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	6	T
221 5	Ħ	A	•	P	н	v	٨	6	230	•	•		•	•	•	•		•	24 8 •
241		•	•			R	•	•	258	•	•	•	•		•	•		•	250
261					-				278		-	-	-	-	-	•	-	-	-
	_							N											

FIG.-5C





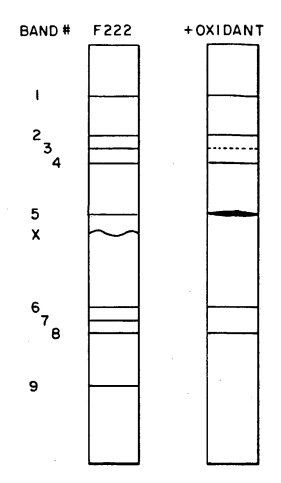


FIG. - 8

CNBr FRAGMENT MAP OF F222 MUTANT

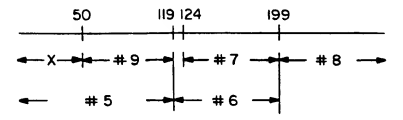


FIG. - 9

43 45 Lys-Val-Ala-Gly-Gly-Ala-Ser-Met-Val-Pro-Ser 5'-AAG-GTA-GCA-GGC-GGA-GCC-AGC-ATG-GTT-CCT-TCT TTC-CAT-CGT-CCG-CCT-CGG-TCG-TAC-CAA-GGA-AGA-5'	* * * * * * * * * * * * * * * * * * *	5'-AAG-G TTC-CP CAT-GGA-AGA-5'	* 5'-aag-gta-gca-ggc-gga-gcc-agg-atg-gta-cct-tct tcc-cat-cgt-ccg-cct-cgg-tcg-tag-cat-gga-aga-5'	* 5'-CT-GAT-TTA-AAG-GCC-TGC-ATG-GTA-CCT-TCT-GA
 Codon number: Wild type amino acid sequence: Wild type DNA sequence: 	4. p∆50:	5. pa50 cut with Stul/Kpn 1	6. Cut pΔ50 ligated with cassettes:	7. Mutagenesis primer for pΔ50:

V45, P45, V45/P48, E46, E48, V48, C49, C50, F50

8. Mutants made:

- tA 63	 Codon number: Wild type amino acid sequer Wild type DNA sequence: 	117 120 130 INCW: ASN-ASN-MET-ASP-VAl-Ile-ASN-MET-SEr-Leu-Gly-Gly-Pro-Ser 5'-AAC-AAT-ATG-GAC-GTT-ATT-AAC-ATG-AGC-CTC-GGC-GGA-CCT-TCT TTG-TTA-TAC-CTG-CAA-TAA-TTG-TAC-TCG-GAG-CCG-CCT-GGA-AGA-5'	130 Ser TCT AGA-5'
4	4. p∆124:	* * * * * * * * * * * * * * * * * * *	TCT AGA-5'
u ,	5. $p\Delta 124$ cut with $E\infty$ RV and Apa 1	5'-AAC-AAT-ATG-GAT TTG-TTA-TAC-CTAP	TCT AGA-5'
9	6. Cut p∆124 ligated with cassettes:	* 5'-aac-aat-atg-gat-gtt-att-aac-atg-agc-ctc-ggc-ggc-cct-tct ttg-tta-tac-cta-caa-tag-tac-tcg-gag-ccg-gga-aga-5'	TCT AGA-5'

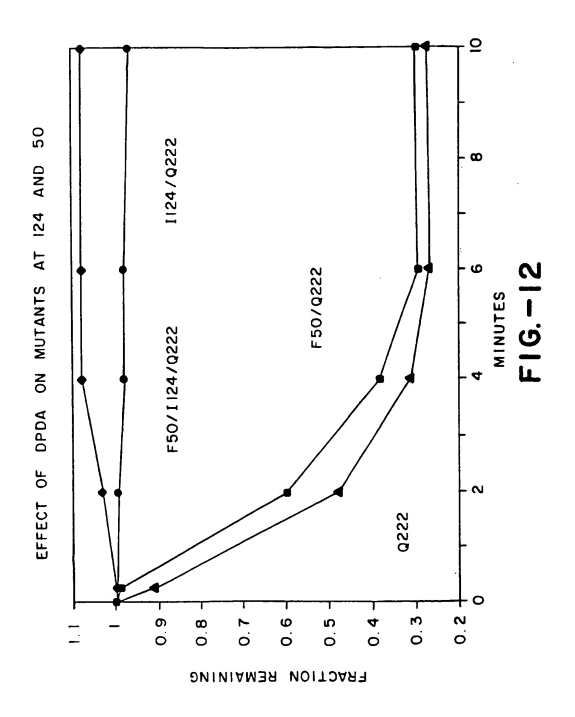
F16.—

1 124, L 124 AND C126

8. Mutants made:

5'-AAC-AAT-ATG-GAT-ATC-C-GGG-GGC-CCT-TCT-GGT-TC-3'

7. Mutagenesis primer for pΔ124::



H	Codon: Wild type amino acid sequence: 1. Wild type DNA sequence:	166 Thr Ser Gly Ser Ser Thr Val Gly Tyr Pro Gly 5'-ACT TCC GGC AGC TCA AGC ACA GTG GGC TAC CCT GGT-3' 3'-TGA AGG CCG TCG AGT TCG TGT CAC CCG ATG GGA CCA-5'
	pa166 DNA sequence:	5'-ACT TCC GGG AGC TCA A C C CCG GGT-3' 3'-TGA AGG CCC TCG AGT T C C C GGC CCA-5' Sac1
ů	3. pal66 cut with Sacl and Xmal: 5'-ACT TCC GGG AGC 3'-TGA AGG CCCp	5'-ACT TCC GGG AGC T pcc6 GGT-3' 3'-TGA AGG CCCp CA-5'
4	Cut p∆166 ligated with duplex DNA cassette pools:	5'-ACT TCC 6G6 AGC TCA AGC ACA 6T6 NNN TAC CC6 GGT-3' 3'-TGA AGG CCC TCG AGT TCG TGT CAC NNN ATG GGC CCA-5'

MUTAGENESIS PRIMER 37 MER

AA GGC ACT TCC GGG AGC TCA ACC CGG GTA AA TAC CCT 3'

š

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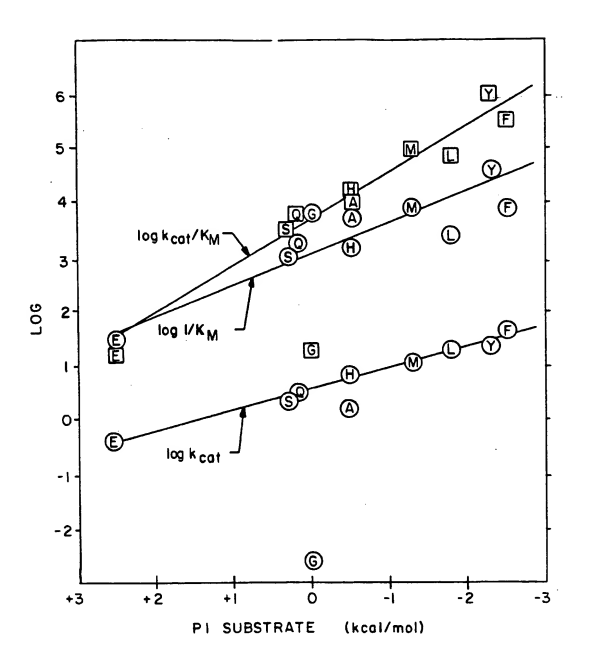


FIG. - 14

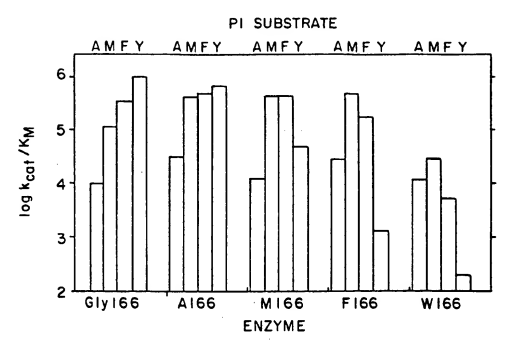


FIG. -15A

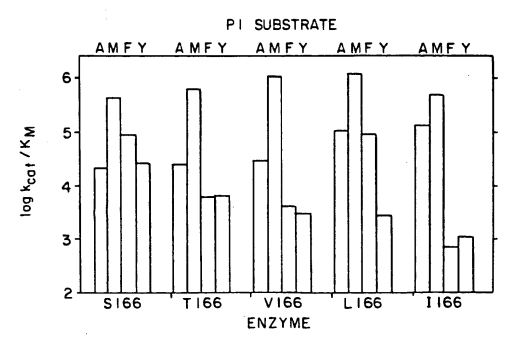
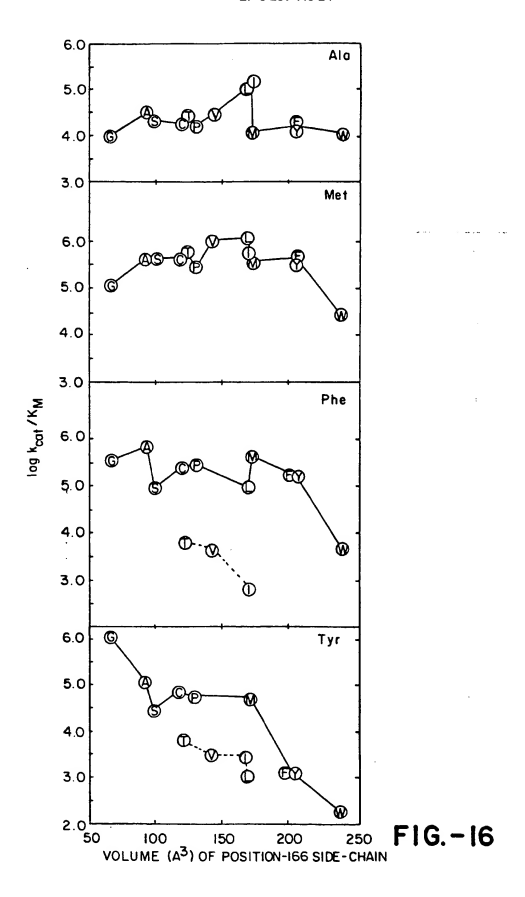
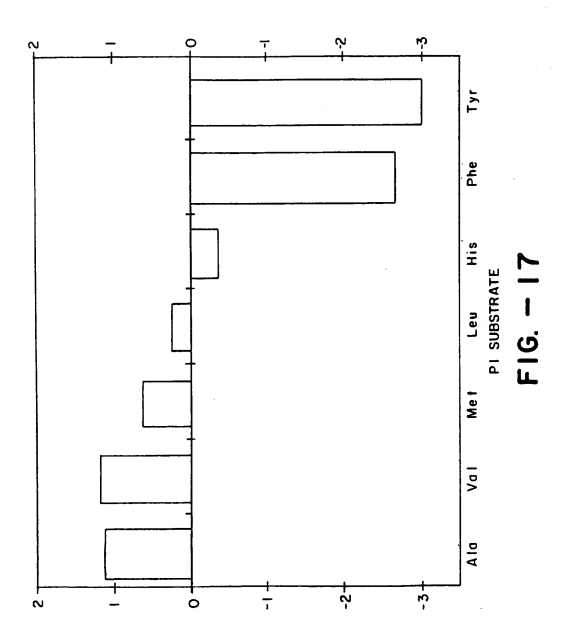


FIG.-15B





GLY-169 CASSETTE MUTAGENESIS

Z	CODON: WILD TYPE AMINO ACID SEQUENCE:		162 SER SER THR VAL GLY TYR PRO GLY LIS TYR PRO SER	SER	TH H	VAL	פרא	Σ	PRO	169 GLY	LIS	TYR	PRO	73 SER	
7	WILD TYPE DNA SEQUENCE	5	7	AGC	Ş	616	36	TAC	CCT	GGT	A	TAC	CCT	TCA AGC ACA GTG GGC TAC CCT GGT AAA TAC CCT TCT	÷
		'n	AGT	TCG TGT CAC CCG ATG GGA CCA TTT ATG GGA AGA	16T	S	ິນ	ATG	GGA	SS	E	ATG	SGA	AGA	5
(;					•				• 3	•	į	3	
7:	PIG9 DKA SEQUENCE	2	2	AGC	ACA ACA	פוכ		¥	ង្ក		إ	M	L ₃	TCA AGC ACA GTC GGG TAC CCTGA TAT CCT TCT	'n
		'n	AGT TCG TGT CAC CCC ATG GGA KPN1	921	1 61	3	ຮ ້	, ATG KPNI	66A		CT AT ECORV	ATA >	CT ATA GGA AGA ECORV	AGA	ŗ.
m	P169 CUT WITH KPNI AND ECORVE	រ	TAC AGC ACA GTC GGG TAC	AGC	Ş	GTC	• 999	TAC				PAT	CCT	PAT CCT TCT	ň
		m	AGT TCG TGT CAC CCP	106	161	CAC	ģ					T	TA GGA AGA	AGA	š
÷	CUT P169 LIGATED WITH	50	TAC AGC ACA GTG GGG TAC CCT NNN AKA TAT CCT TGT 3.	AGC ,	Ş	616	• 999	TAC	늄	N. N.	AAA	TAT	52	1 6 T	ň
	OLIGONUCLEOTIDE POOLS	m	AGT TCG TGT CAC CCC ATG GGA NNN TIT ATA GGA AGA	. 931	T 6T	2	9	AIG	66A	NNN	Ħ	ATA	GGA	AGA	š
≨	MUTAGENESIS PRIMER FOR P169	5	5' AAG CAC AGT GGG GTA CCC TGA TAT CCT TCT GTC A	CAC /	AGT	999	GTA	22	TGA	TAT	55	TCT	GTC	<	ě

F16.—18

_:	1. Codon number:	100	104 105	108
_:	2. Wild type amino acid sequence: Gly-Ser-Gly-Gln-Tyr-Ser-Trp-Lie-Lie-	Gly-Ser-Gly-	Gln-Tyr-Ser-Trp	-arr-arr-
⇔	3. Wild type DNA sequence: 5 *	'-GGT-TCC-GGC-	5'-ggt-tcc-ggc-caa-ta <u>c-agc-tg</u> g-atc-att-3' Pw i	-ATC-ATT-3'

5'-GGT-TCC-GGC-CAA-GCTT-AGC-TGG-ATC-ATT-3'	Hand III
4. Primer for Hind III	insertion at 104:

5.---T-TCC-GCC-CAA-NNN-AGC-TGG-ATC----3' 5. Primers for 104 mutants:

6. Mutants made: A, M, L, S, AND H104

F16.-19

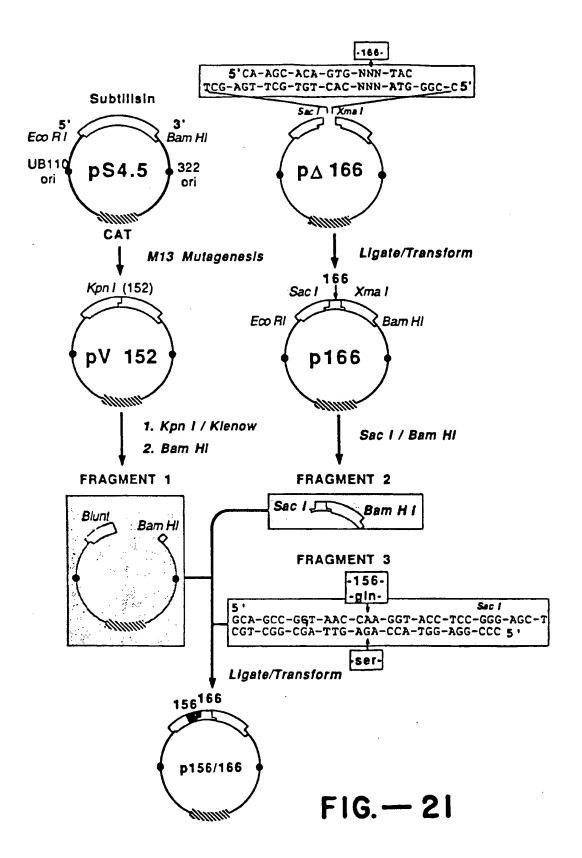
148 150 152 155 6: Val-Val-Ala-Ala-Ala-Gly-Asn-Glu 5'-GTA-GTC-GTT-GCG-GCA-GCC-GGT-AAC-GAA-3'	5'-GTA-GTC-GTT-GCG-GTA-CCC-GGT-AAC-GAA-3'	*** 5'-gta-gtc-gtt-gcg-agc-gcc-ggt-aac-gaa-3'
 Codon number: Wild type amino acid sequence: Wild type DNA sequence: 5 ' 	4. V152/P153 5	5. S 152: 5

F16.-20

5'-GTA-GTC-GTT-GCG-GCC-GCT-AAC-GAA-3'

G 152:

œ



F16.-22

All 19 at 217

8. Mutants made:

* * * * * * * * * * * * 5'-GA-AAC-AAA-TAC-GGC-GCC-TAC-GGA-TAT-CAA-TGG-CAT-3'

7. Mutagenesis primer for pΔ217:

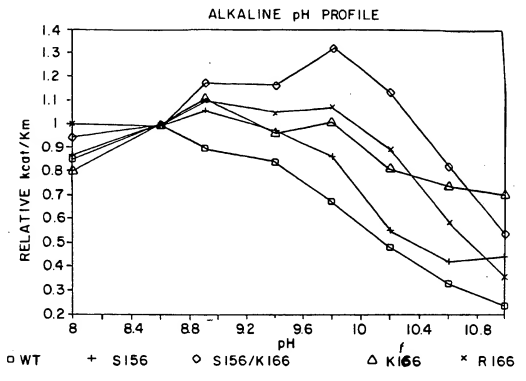
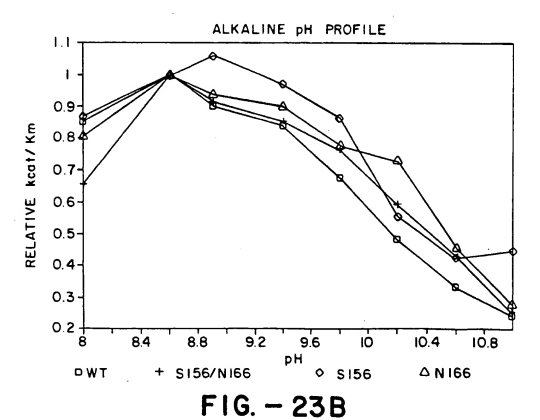
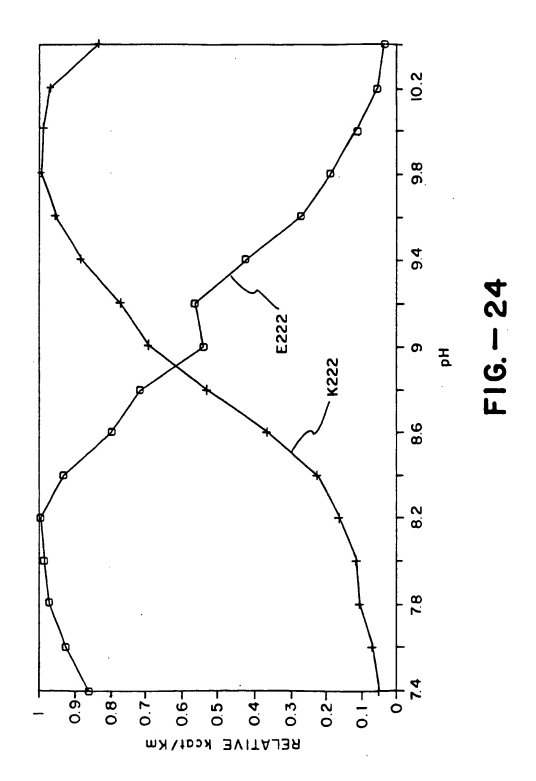


FIG. - 23A



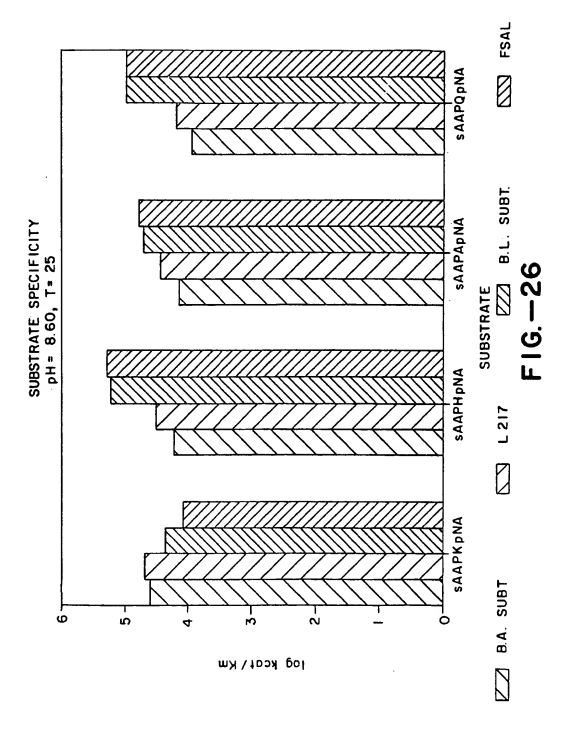


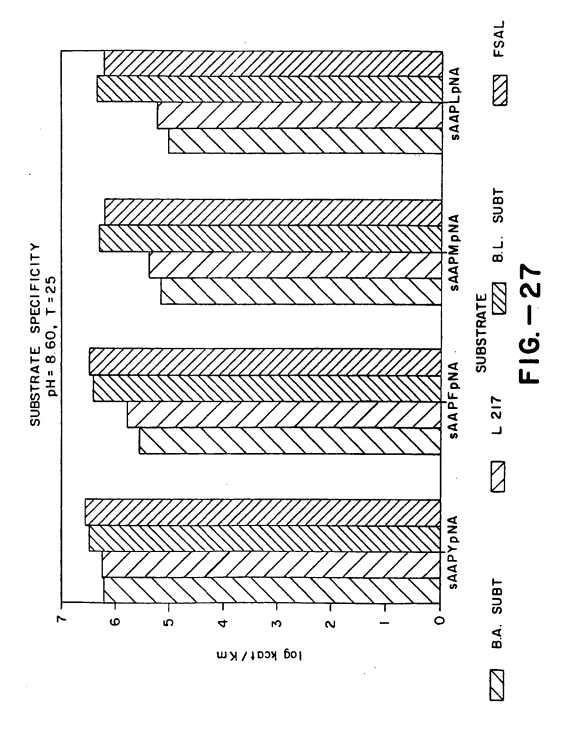
| - 0 E | Codon number: Wild type amino acid sequence: Wild type DNA sequence: | 91 Tyr-Ala-Val-Lys-Val-Leu-Gly-Ala-Asp-Gly-Ser 5'-TAC-GCT-GTA-AAA-GTT-CTC-GGT-GCT-GAC-GGT-TCC ATG-CGA-CAT-TTT-CAA-GAG-CCA-CGA-CTG-CCA-AGG-5' | 100
-G1y-Ser
-GGT-TCC
-CCA-AGG-5' |
|-------|--|--|--|
| 4 | 4. p∆95: | 5'-TAC-GCG-TCTC-GCT-GCA-GAC-GGT-TCC
ATG-CGC-AGAG-CGA-CGT-CTG-CCA-AGG-5' | -GGT-TCC
CCA-AGG-5' |
| ب | 5. p∆95 cut with Muland Pst I | 5'-TA * pGAC
ATG-CGCP A-CGT-CTG | * pGAC-GGT-TCC
A-CGT-CTG-CCA-AGG-5' |
| ဖ် | 6. Cut pΔ95 ligated with cassettes: | * 5'-TAC-GCG-GTA-AAA-GTT-CTC-GGT-GCA-GAC-GGT-TCC ATG-CGC-CAT-TTT-CAA-GAG-CCA-CGT-CTG-CCA-AGG-5' | -GGT-TCC
-CCA-AGG-5' |
| 7. | 7. Mutagenesis primer for p∆95: | * * * * S'-CA-TCA-CIT-TAC-GCG-T-CTC-GCT-GCA-GAC-GGT-TCC | .c-6GT-TCC |

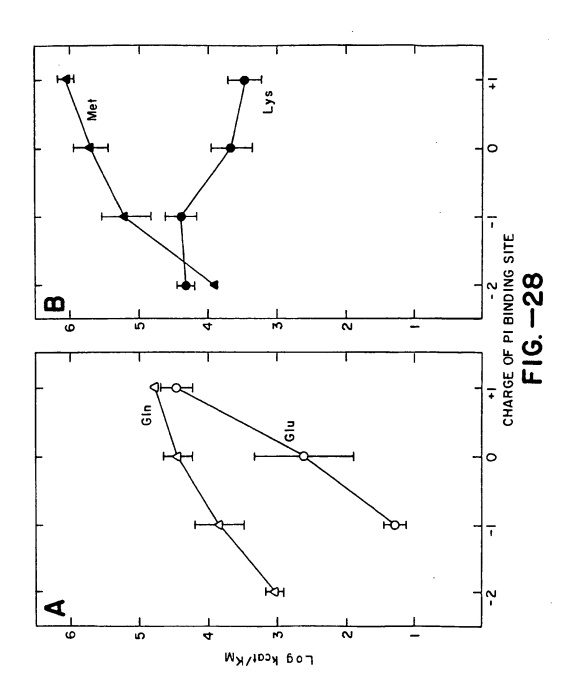
FIG. -25

c94, c95, D96

8. Mutants made:







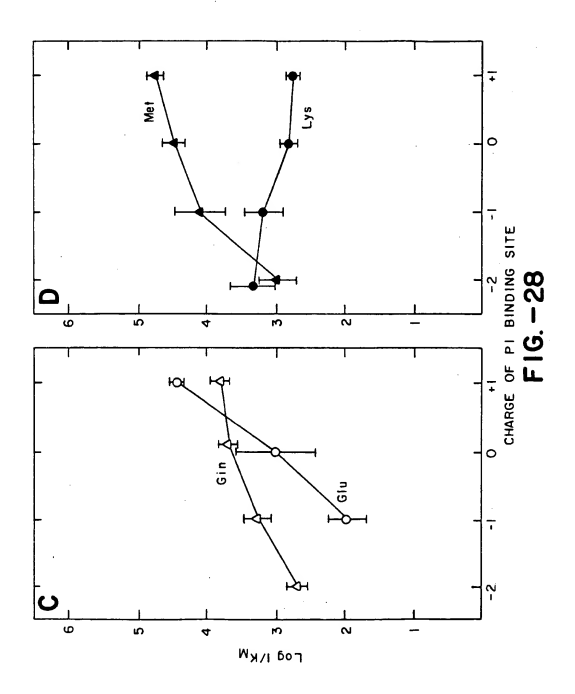


FIG. — 29A

FIG. -29B

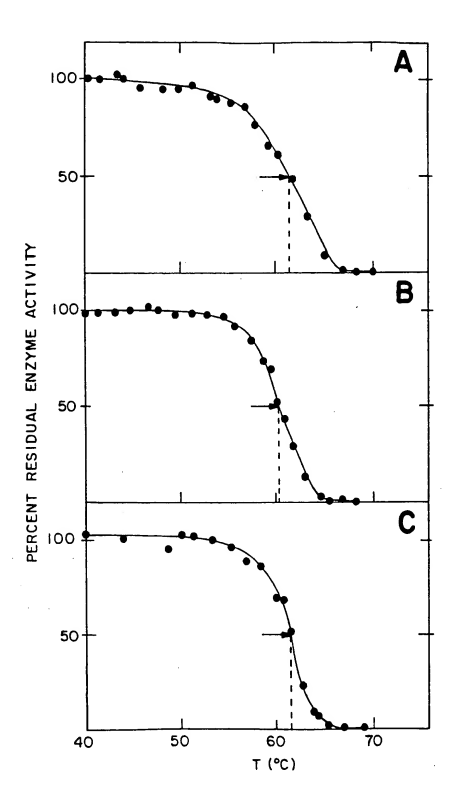
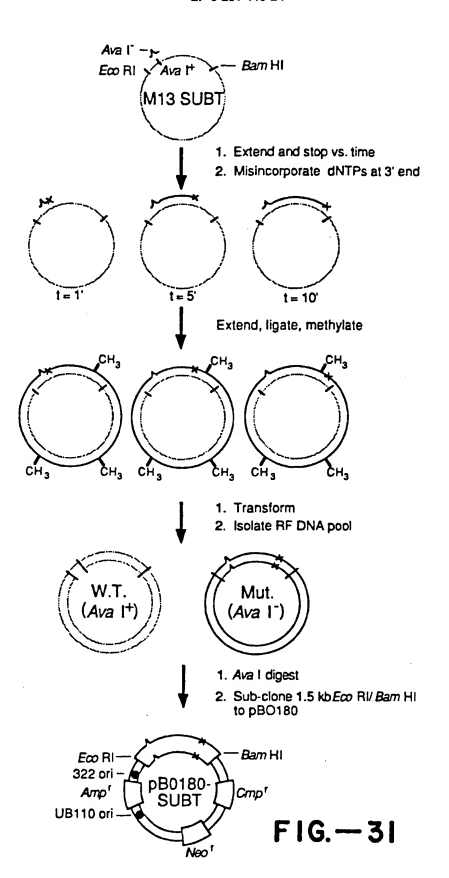


FIG. -30



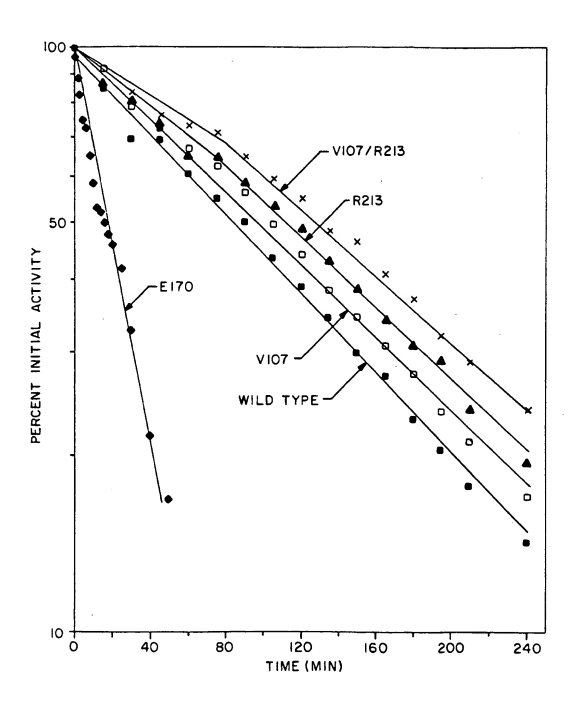


FIG. - 32

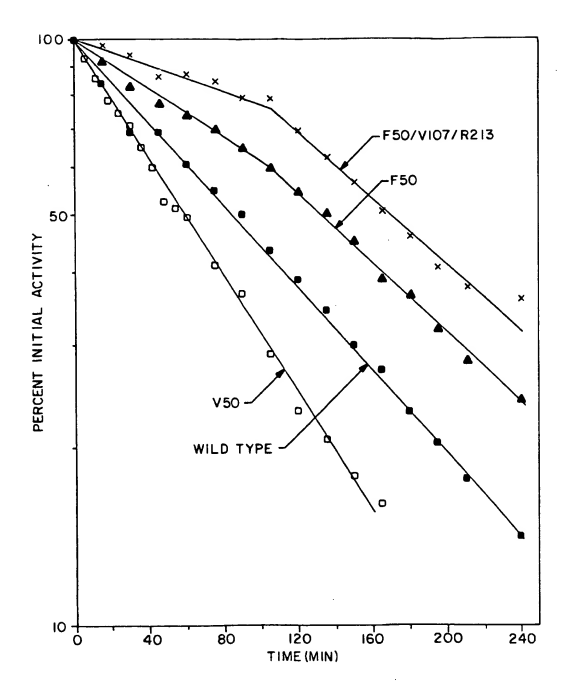
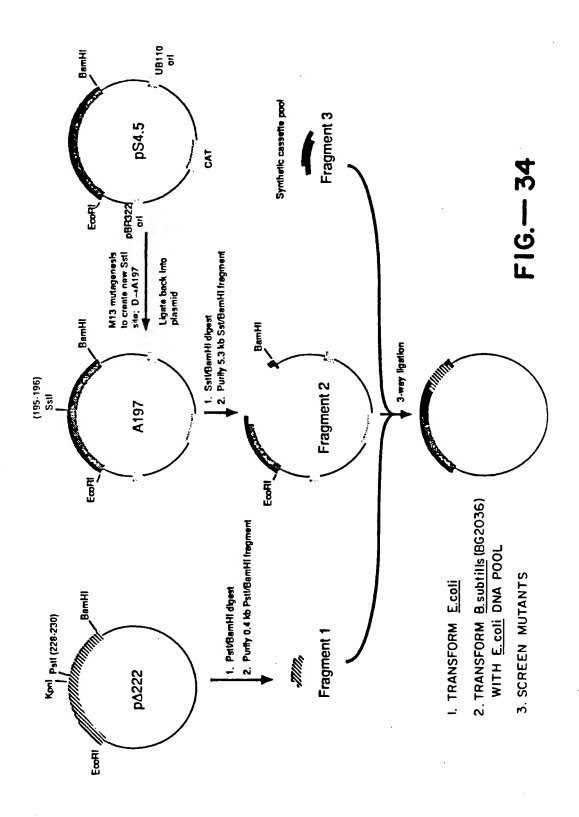


FIG. -33



EP 0 251 446 B1

| | 195 | | | 200 | | | | | | 206 |
|--|----------------------------|----------------|-------------------|------------|------------|------------|------------|------------|------------|------------|
| ₩.T A.A.: | Glu Leu | ۸sp ۱ | Val Met | Ala | Pro | Gly | Val | Ser | lle | Gln |
| W.T. DNA: | GAG CTT
CTC GAA | CTA | CAG TAC | CGT | GGA | CCG | CAT | AGA | TAG | GIT |
| pΔ222DNA: | GAG CTT
CTC GAA | GAT (| GTC ATG | GCA
CGT | CCT
GGA | CCC | GTA
CAT | TCT
AGA | ATC
TAG | CAA
GTT |
| A197 DNA: | GAG CTC
CTC GAG
Sill | | | | | | | | | |
| Fragments from p∆222 and A197 out w/ Pstl, Sstl: | GAG-CT
Cp | | | | | | | | | |
| p∆222, A197 | GAG_CTC | | | | | | | | | |
| cut & ligated w/oligodeoxy- | CIC GAG | CIA_C | AG TAC | CGT | GGA | CCG | CAT | AGA | IAG | GTT |
| aucleotide pools: | <i></i> | | | | | | | | | |
| | 207 | 2 | 110 | | | | | | | 218 |
| W.T A.A.: | Ser Thr | | | Asn | Lys | Tyr | Gly | Ala | Tyr | Asn |
| W.T. DNA: | AGC ACG | CTT C
GAA G | CT GGA
GGA CCT | AAC
TTG | AAA
III | TAC
ATG | GGG
CCC | GCG
CGC | TAC
ATG | AAC
TTG |
| PΔ772DNA: | AGC ACG | CTT C | CT GGA
GGA CCT | AAC
TTG | AAA
TTT | TAC
ATG | CCC | GCG
CGC | TAC
ATG | AAC
TTG |
| A197 DNA: | AGC ACG (| CTT C | CT GGA | AAC
TTG | AAA
TTT | TAC
ATG | CCC | GCG
CGC | TAC
ATG | AAC
TTG |
| Fragments from | AGC ACG | | * * | 215 | 222 | TYC | 666 | 666 | # h c | · · · · |
| p <u>A222</u> and A197
cut w/ PsiI, Ssil: | ICG IGC | | | | | | | | | |
| cut w/ / sig bsin. | | | Smal | | | | | | | |
| | | | | | | | | | | |
| W.T A.A.: | 219 220
Gly Thr | Ser 1 | Met Ala | Ser | Pro | His | Val | Ala | Gly | 230
Ala |
| W.T. DNA: | GGT ACG | | | | | | | | | |
| PΔ222DNA: | COL TOO | | | | | | | | | |
| | CCA TGG
<i>Kpr</i> l | AG1- | | | 60 | GIG | | Psil | CCI | CGC=3. |
| A197 DNA: | GGT ACG | TCA Z | ATG GCA | TCT | CCG | CAC | GTT | GCC | GGA | GCG-3' |
| E | CCA TGG | AGT : | TAC CGT | AGA | GGC | GTG | CAA | GTG | CCI | CGC-5' |
| Fragments from pA722 and A197 cut w/ Pstl, Sstl: | | | | | | | A | | | GCG-3' |
| p <u>A772</u> , A197 | GGI ACC | TCA 1 | TG GCA | TCT | CCG | CAC | СТТ | <u> </u> | CCX | CCC - 3 1 |
| can & ligated | CCA TGG | | | | | | | | | |
| w/ oligodeoxy-
aucleotide pools: | Kpnl | | - | | | | | | stroye | |

Oligodeoxynucleotide pools synthesized with 2% contaminating nucleotides in each cycle to give ~15% of pool with 0 mutations, ~28% of pool with single mutations, and

^{-57%} of pool with 2 or more mutations, according to the general formula $f = \frac{\mu^n}{n!} e^{-\mu}$.

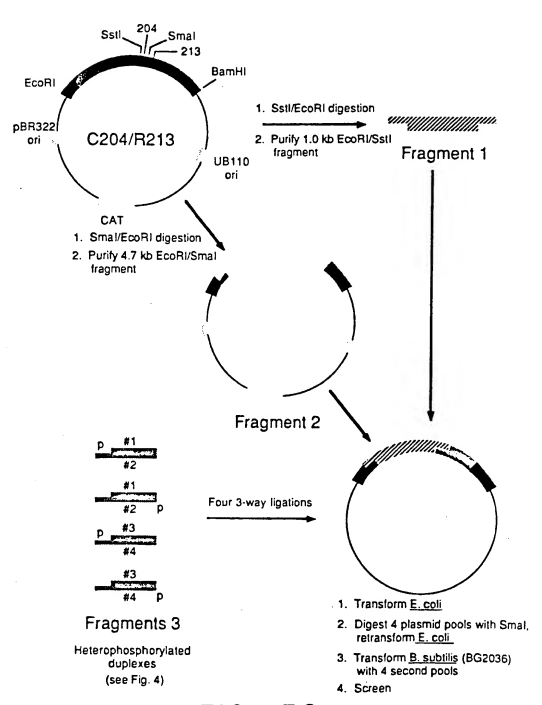


FIG. - 36

| Wild type A.A.: | 195
Glu Leu Asp Val Met | Asp Va | 1 Met | 200
Ala | Pro | Pro Gly Val | | 204
Ser | Ile | 61u | Ser | lle Glu Ser Thr Leu | | 210
Pro | Gly Asn | | 213
Lys |
|---|--|--------------------------------------|----------------|------------|------------|-------------|---------------|------------|-------|------------------------|------------|--|-----------|--------------------|------------|------------|---|
| Wild type DNA: | 5'-GAG CTT GAT GTC ATG | GAT GT | C ATG
G TAC | GCA | CCT | ອນນ
ນອອ | GTA | TCT | | CAA | AGC | ACG
TGC | CTT | CCT | GGA | AAC
TTG | AAA-3'
TTT-5' |
| C204/R213 DNA: | 5'-GAG CIC GAT GTC ATG GCA
3'-CTC GAG CTA CAG TAC CGT
Sstl | GAT GT
CTA CA | C ATG | GCA | CCT | ည္သည္ | GTA TGT ATC C | TGT ACA | ATC | CAA AGC 1
GTT TCG 2 | AGC
TCG | ACG | ACG CTT | ည္တမွ | Smal | AAC
TTG | AGA-3'
TCT-5' |
| C204/R213 cut
with Sstl and Smal: | 5'-GAG CT
3'-C | | | | | | | | | | | | | | ນນນ
ອອອ | GGG AAC 7 | AGA-3'
TCT-5' |
| C204/R213 cut and ligated with oligo-deoxynucleotide pools: | 5'- <u>gag ctc</u> gat ctc atg gca cct ggg gta
3'-ctc gag cta cag tac cgt gga ccg cat
Ssil | GAT CI | C ATO | 29 S | CCT | 999
999 | CAT | | ATC | CAG | Sall | ACG
TGC | CTT | CCT
GGA
Smal | • 999 | AAC | ATC CAG TCG ACG CTT CCT GGG AAC AGA-3' TAG GTC AGC TGC GAA GGA CCC TTG TCT-5' Sall Smal |
| | | W,R,R, or G ← Stop,Y,H,Q,N,K,D or E← | ж, О, н, | W,R,R, or | or
O or | | רועט דר∖ | LL or [| NO SO | . ↑ ↑ . | , P, 1 | $\frac{13}{NCC} \rightarrow S, P, T \text{ or } A$ $\begin{bmatrix} G \\ AN \\ \end{bmatrix} \rightarrow L, F, I, V \text{ or } A$ | A
Or M | | | | |

FIG. - 37